

AUSTRALIA

Patents Act 1990

IN THE MATTER OF Australian Patent
Application Serial No 696764 by Human
Genome Sciences, Inc.

-and-

IN THE MATTER OF Opposition thereto by
Ludwig Institute for Cancer Research

THIS IS Exhibit 1 referred to in the Statutory Declaration of Peter Adrian Walton

Rogers made before me this

16th

Day of February, 2000

Elizabeth Kennedy

ELIZABETH KENNEDY

B.A. LL.B (Hons) LL.M (Melb) SOLICITOR
SOUTHERN HEALTH CARE NETWORK

DAVID ST. DANDENONG

A natural person who is a current practitioner
within the meaning of the Legal Practice Act 1996.



CURRICULUM VITAE

Peter Adrian Walton ROGERS

Department of Obstetrics & Gynaecology
Monash University
Monash Medical Centre
246 Clayton Road
Clayton Victoria 3168
Australia

PHONE: +61-3-9594 5370
FAX: +61-3-9594 5389
EMAIL: PETER.ROGERS@med.monash.edu.au

HOME: 22 Lucan Street
Caulfield North, Victoria 3161
Australia (Phone: +61-3-9527 7969)

DATE OF BIRTH: 1st September, 1955.

PLACE OF BIRTH: London, England.

MARITAL STATUS: Wife Cheryl and two children,
Elizabeth 13 and Gillian 11

CITIZENSHIP: Australian and British
(Dual Nationality)

QUALIFICATIONS: 1977 BSc (Hons)
1983 PhD

INDEX PAGE

Reference	Page Number
Title Page	1
Index Page	2
Education.....	3
Postgraduate Training	3
Previous Research Positions	3
Present Appointment.....	4
Collaborations	4
Evidence of National and International Profile.....	5
Postgraduate and Undergraduate Teaching.....	8
Administrative Responsibilities	9
Peer Review and Scientific Discipline Involvement.....	12
Research Grants Support.....	13
Brief Outline of Previous, Current and Proposed Research Experience.....	16
Refereed Publications.....	19
Non-Refereed Chapters, Reviews and Articles.....	28
Abstracts.....	32

1. EDUCATION

1966 - 1973

Abingdon School, Berkshire, UK
9 O-Levels, 3 A-levels.

September 1974 - June 1977

Liverpool University, U.K. B.Sc. Honours (IIA) in Marine Biology. Title of thesis: A Histological Study of Wound Healing in Plaice (*Pleuronectes platessa*).

2. POSTGRADUATE TRAINING

February 1980 - December 1982

Ph.D. studies, Flinders University, South Australia. Title of thesis: Rat Uterine Microvasculature During the Oestrous Cycle and Early Pregnancy.

March - June 1994

Mini sabbatical leave to work with Professor Steve Smith and Dr Stephen Charnock-Jones in the Department of Obstetrics and Gynaecology at Cambridge University. Studies included development of methods for non-isotopic techniques of in situ hybridisation and an investigation of VEGF expression in endometrium from women with progestin-induced breakthrough bleeding.

March-July 1988

Mini sabbatical leave to work with Prof. Gary Hodgen and Dr Ted Anderson at the Jones Institute Research Laboratories, Eastern Virginia Medical School, Norfolk, Virginia, USA. Studies included the development of a new technique for the isolation and long-term culture of human endometrial endothelial cells.

3. PREVIOUS RESEARCH POSITIONS

1993 -1995

NH&MRC Senior Research Fellow (levels 4-6), Dept. Obstetrics & Gynaecology, Monash University.

July 1986 - December 1992

Senior Research Fellow Grade 1. Dept. Obstetrics & Gynaecology, Monash University.

1985-1987

Worked on an intermittent basis as a scientific consultant for the company IVF Australia. Duties included advising on the establishment of IVF clinics in the United States, laboratory design and staff recruitment and training. During this period, numerous trips to the United States were made to provide training, technology transfer and assist in the process of opening new IVF clinics.

April 1985 - July 1987

Scientific Director of the Monash IVF Programme.

March 1985 - June 1986

Research Fellow Grade II, Dept. Obstetrics & Gynaecology, Monash University.

March 1983 - March 1985

Research Fellow Grade I, Department of Obstetrics & Gynaecology, Monash University.

December 1977 - December 1979

Research assistant to Dr. B.J. Gannon, Department of Human Morphology, School of Medicine, Flinders University, South Australia.

4. PRESENT APPOINTMENT

1996 to present: NH&MRC Principal Research Fellow, Dept. Obstetrics & Gynaecology, Monash University

1998 to present: Associate Professor, Dept. Obstetrics & Gynaecology, Monash University

5. COLLABORATIONS

As part of my work with the World Health Organisation Task Force on Long-Acting Systemic Agents for Fertility Regulation I am involved in several collaborative research projects with staff in the Human Reproduction Study Group at the University of Indonesia. The staff that I have the most involvement with are Dr Biran Affandi, Dr Sri Bakti Subakir, Dr Sugito Wonodirekso and Dr Julianto Witjaksono. This work investigates various aspects of endometrial breakthrough bleeding caused by long-term progestin contraception. This collaboration has been funded continuously by the World Health Organisation from 1990 with funds currently committed until the year 2000. I visit Jakarta 2-3 times per year where I am also involved in research training and technology transfer.

I collaborate with a number of people on different components of my research programme, including:

Dr Peter Dockery, University of Cork, Ireland; Morphometric studies on endometrial vasculature.

Dr Hillary Critchley, Edinburgh, UK. Menorrhagia studies.

Dr Judy Abraham, Scios Corporation, USA. Supply and testing of VEGF121.

Prof. Sangkot Marzuki, Director, Eijkman Institute, Jakarta. Pre-eclampsia studies.

Dr Chris Murphy, Dept. Anatomy & Histology, University of Sydney, Endometrial ultrastructure.

Dr Steve Stacker, Dr Marc Achen, Ludwig Institute, Melbourne. Various studies on VEGF

Dr Victor Lee, Kryocor Pty. Ltd., North Melbourne. Growth of endothelial cells on vascular grafts.

Dr Lois Salamonsen, Prince Henry's Institute, Melbourne. Norplant effects on the endometrium.

Prof. John Leeton, Monash IVF. Preparation of recipient endometrium for implantation

Dr Beatrice Susil, Anatomical Pathology, Monash Medical Centre. Endometrial and ovarian pathology.

Dr Euan Wallace, Dept. Obstetrics & Gynaecology, Monash University. Pre-eclampsia studies.

Dr Beverley Vollenhoven, Dept. Obstetrics & Gynaecology, Monash University. Fibroid studies.

I have also provided anti-VEGF antisera that I produced to Dr Tailoi Chan at Sydney University and Dr Wayne Tilley at Flinders University.

6. EVIDENCE OF NATIONAL AND INTERNATIONAL PROFILE

In 1998 I was 1 of only 2 Australian scientists invited to join the inaugural Editorial Board of the new international journal "Angiogenesis"

In recognition of the work performed by my group at Monash, the World Health Organisation, in conjunction with NIH from the US, will be held an international symposium on progestin contraceptives and endometrial breakthrough bleeding at Monash Medical Centre on May 4-5, 1999. This meeting was attended by approximately 15 international speakers comprising most of the leading research workers in the field. I was chairman of the organising committee for this meeting.

I have been invited to contribute chapters or reviews to several recent international books, including:

ROGERS PAW (1999) Menstruation. In: Estrogens and progestogens in clinical practice.

Eds. I. Fraser, R. Jansen, R. Lobo and M. Whitehead. Churchill Livingstone, Edinburgh. U.K.

ROGERS PAW, LEETON J (1999) Uterine receptivity and embryo transfer. In: Handbook of In Vitro Fertilization 2nd edition. Gardner D, Trounson AO, Eds.

ROGERS PAW (1997) The endometrial vascular bed. In: Clinical Disorders of the Endometrium and Menstrual Cycle. Eds. I. Cameron, I. Fraser, S. Smith. Oxford University Press, New York pp 31-45.

I am also one of 4 international editors for a proposed book on vascular morphogenesis in the female reproductive system which has been accepted for inclusion by Springer Verlag in the Cardiovascular Molecular Morphogenesis Series.

In September 1994 I conducted a review on behalf of WHO and the Indonesian Government Department of Family Planning (BKKBN) on the research activities of Human Reproduction Study Groups at Universities in Jakarta, Surabaya and Medan.

Invitations To Speak Overseas And At International Meetings

4th World Congress on In Vitro Fertilization, Melbourne, November 19-22nd, 1985. Plenary Lecture.

World Health Organisation seminar on endometrial bleeding and contraceptive use, Jakarta, Indonesia, November 17-18, 1989. Invited speaker.

United States - Australia Cooperative Workshop, "Successful maternal recognition of pregnancy: Signalling between the conceptus and maternal system." Sponsored by The National Science Foundation, USA, and The Department of Industry Commerce and Development, Australia. University of Hawaii, Honolulu, July 1-3rd, 1991. 2 invited papers.

National Institute of Child Health and Human Development, USA; Symposium on "Exogenous hormones and dysfunctional bleeding." NIH, Bethesda, Maryland, USA. May 4-6th, 1992. Invited speaker.

VIIIth World Congress on Human Reproduction, Bali, Indonesia. April 4-9th. 1993. Basic

studies on endometrial bleeding in norplant users.

14th Asian and Oceanic Congress of Obstetrics and Gynaecology, Manila, November 14-19th, 1993. Research on progestogen-induced vaginal bleeding: a collaboration between Indonesia and Australia.

31st May 1994; Department of Obstetrics and Gynaecology at Edinburgh University, "Vascular growth in normal and Norplant treated endometrium".

3rd June 1994; Department of Obstetrics and Gynaecology, Queens University of Belfast, "Angiogenesis in endometrial bleeding disorders".

First International Meeting of World Placenta Associations, October 24-28, 1994. Sydney. Invited plenary lecture: Current studies on human implantation.

Eighth Symposium of the Australian and New Zealand Microcirculation Society. Auckland, Feb. 3-5, 1995. Invited lecture: Reproductive angiogenesis.

Second International Symposium on IVF, Seoul, Korea, April 29-30, 1995. Invited lecture, "Maternal age effects on the endometrium."

World Health Organisation sponsored meeting in Bali, October 14-15th, 1995. "Current research on progestin-only contraceptives and endometrial bleeding".

International Ferring Symposium on Function and Dysfunction of the Non-Pregnant Uterus. A Satellite Symposium to the 1997 ESHRE Annual Meeting. Germany, June 19-21, 1997. Title: Endometrial microvascular growth in normal and dysfunctional states".

Group seminar at the Department of Surgery, Harvard University, Boston, USA. 14 August 1997. Title: "Angiogenesis in reproductive tissues".

WHO/NIH Symposium on Steroids and Endometrial Breakthrough Bleeding, May 4-5, 1999. Title:- Growth and regression of the endometrial vasculature.

Gordon Research Conference on Angiogenesis and Microcirculation, Rhode Island, USA. Chairman and Discussion Leader on Angiogenesis in Reproduction session.

Invitations To Speak In Australia And At National Meetings

Australian Society for Reproductive Biology. Embryo Transfer Satellite Symposium, Adelaide, 25th August 1985. Invited speaker.

Australian and New Zealand Microcirculation Society, Fifth Symposium, Canberra, 10-12th February, 1989. Invited Speaker.

Fertility Society of Australia, 1989 Annual Scientific Meeting. Satellite symposium on embryology. Invited speaker.

Fertility Society of Australia, 10th Annual Conference, Lorne, Victoria. November 18-22nd,

1991. Invited speaker

Serono Symposium on Oocyte Donation, Melbourne, November 22-24th, 1991. Plenary lecture.

Australian Menopause Society, 3rd Congress, Melbourne, April 5-8th, 1992. Basic mechanisms of endometrial bleeding.

2nd Baker Institute Symposium, Melbourne, 11-13th December, 1992. Endometrial angiogenesis.

Howard Florey Institute of Experimental Physiology and Medicine. Seminar on "Endometrial angiogenesis - Basic and clinical studies". Melbourne, October 14th 1993.

Fertility Society of Australia, Embryo-Uterine Coculture Workshop, November 6 1993, Sydney. Invited lecture, "Animal Models for Implantation".

Monash Medical Centre Grand Round. August 2 1994. Angiogenesis in reproductive tissues.

International Symposium on Contemporary Microsurgery - Clinical and Research Vistas, Melbourne, St Vincents/Bernard O'Brien Institute. February 13-14th 1996. Title "The physiological basis of the angiogenic process".

Ludwig Institute 1996 Seminar Program. 21st June 1996. Title "Angiogenesis in the Female Reproductive Tract".

Medical Research Week, 4th June 1997. Title "Endometriosis".

Victorian Obstetrics and Gynaecologists Specialists seminar, July 24 1997. Title: "Basic studies on endometriosis".

CRC on Vertebrate Biocontrol Centre. Canberra May 14, 1998. Title: "Angiogenesis and implantation in the rat".

St Vincent's Institute of Medical Research 9th June 1998. Title: "Angiogenesis in the female reproductive tract"

PHIMR Symposium 15-16 October, 1998, Symposium on Title: Endometriosis. Why and How?

Australian and New Zealand Microcirculation Society, Tenth Symposium, Adelaide, 28-29 January, 1999. Invited Speaker.

The University of Melbourne, Department of Pharmacology, 26 April 1999. Title: "Angiogenesis in reproductive tissues".

Institute of Reproduction and Development Symposium, 7-8 May 1999. Title: "Angiogenesis

in ovarian cancer".

Monash University Department of Anatomy Seminar Series, August 4, 1999. Title:- Angiogenesis in reproductive tissues".

Awards

Australian Society for Fish Biology. Gilbert P. Whitley Memorial Award for best scientific presentation by a student. 1980 Annual Meeting.

Fertility Society of Australia, 5th Annual Scientific Meeting, Adelaide, December 1986. Serono-CSL award for best scientific presentation.

Fertility Society of Australia, 6th Annual Scientific Meeting, Sydney, November 1987. Merrell-Dow award for best poster presentation.

Australian and New Zealand Microcirculation Society. Best paper by a young scientist at 1989 meeting.

Awards Received By Group Members

Keren Abberton, PhD student. Australian and New Zealand Microcirculation Society. Best paper by a student at 1997 meeting

Maxine Orre, PhD student. Second Peter Mac Symposium. New Strategies for Cancer Detection and Therapy. Best poster award, 1997

Caroline Gargett, Postdoc. Tenth Australian and New Zealand Microcirculation Symposium. Best talk by a young scientist, 1999

7. POSTGRADUATE AND UNDERGRADUATE TEACHING

Completed Theses

PhD

1991-1994; Anne Macpherson. Title of Thesis: Endometrial angiogenesis

1994-1998; Maxine Orre. Title of Thesis: Angiogenesis in tumours of the ovary and breast

MD

1991-1993; Dr. Neil McClure. Title of Thesis: Aspects of ovarian angiogenesis and the ovarian hyperstimulation syndrome

1992-1994; Dr Mary Wingfield. Title of Thesis: Endometrial angiogenesis and CA125 in women with endometriosis

M. Reprod. Sci.

1990; Keren Abberton. Title of Thesis: A signal for vascular endothelial cell migration in rat and human endometrium

1996-1997; Linda Hii. Title of Thesis: Endometrial expression of integrin v3: Relationship to angiogenesis and uterine receptivity for implantation

B.Med Sci

1992; David Archbold. Title of Thesis: The expression of LCA, LFA-1 and MAC-1 within human endometrium throughout the menstrual cycle

1998; Robert Casey. Title of Thesis: Microvascular structure and function in human fibroids.

BSc Honours

1993; Fiona Kelly. Title of Thesis: Microvascular heterogeneity of normal human endometrium

1993; Fiona Lederman. Title of Thesis: Endometrial angiogenesis: production of endothelial cell migratory factor in vitro

1994; Jason Palmer. Title of Thesis: Vascular basement membrane composition in the endometrium of women receiving long-term progestin contraception

1996; Mozghan Lotfi-Miri. Title of Thesis: Ovarian angiogenesis in the rat.

Postgraduate Students: Under Supervision Or Writing Up

PhD

1995-present; Keren Abberton. Topic of Thesis: Development and function of endometrial arterioles (Submission due April 1999)

1997-present; Dr Anne Rosamilia. Topic of Thesis: Cellular and vascular aspects of interstitial cystitis.

1997-present; Mozghan Lotfi-Miri. Topic of Thesis: Regulation of endometrial angiogenesis during early pregnancy in the rat (Candidate currently on 12 months maternity leave)

1999-present; Bambang Heryanto. Topic of Thesis: Mechanisms of endometrial angiogenesis

M.Reprod. Sci

1998-1999; Corey Heffernan. Topic of Thesis: Angiogenesis inhibitors in human endometrium (Submission due July 1999)

BSc Honours

1999; Marina Zaitseva. Topic of Thesis: Regulation of vascular endothelial growth factor receptors in human myometrial microvascular endothelial cells

Undergraduate Teaching Experience

At Monash University I give a limited number of lectures to students in the Diploma and Masters of Reproductive Science courses, as well as providing supervision for various assignments and a practical class on immunohistochemistry. In the past I have given occasional lectures to the 5th year medical students, as well as to physiology, anatomy and veterinary students. At Flinders University from 1978-1982 I was heavily involved in running first year biology practical classes, as well as demonstrating anatomy and histology to medical students.

8. ADMINISTRATIVE RESPONSIBILITIES

Community Service: Trustee for the Jean Hailes Menopause Foundation (1988 to present)

In 1988 I became involved with 5 other people in establishing the Jean Hailes Foundation in honour of the life work of Dr Jean Hailes who died in November of that year. The Jean Hailes Foundation is a non-profit organisation specialising in the management of women's health.

The Trust under which the Foundation operates, specifies 3 major activities:- clinical services,

research, and education, with the latter having a strong focus on health promotion and illness prevention. Since the opening of the Clinic in 1992, the Foundation and its activities have grown at a dramatic rate. In the financial year 1997-1998, the Foundation had a turnover in excess of \$1.7million. As one of five Trustees, I take responsibility for a range of policy and financial issues within the organisation. I have represented the Jean Hailes Foundation in discussions with both State and Federal Health Ministers and the work of the Foundation enjoys strong recognition from both these levels of government. Among the many activities currently on the agenda at the Foundation is the establishment of the Jean Hailes Chair in Women's Health to be established in the Monash University Department of Obstetrics and Gynaecology with funds raised by the Jean Hailes Foundation.

Committee Memberships And Management Contributions

1999 to present	Faculty of Medicine Research Strategic Planning Committee (Sub-committee of the Faculty of Medicine Research Committee)
1996 to present	Chairman, Department of Obstetrics and Gynaecology postgraduate students committee
1995 to present	Department of Obstetrics and Gynaecology Executive and Finance Committee
1992 to present	Company Director for Menoserve Pty Ltd, trading entity for the Jean Hailes Menopause Foundation.
1989 to present	Trustee and Foundation Board member of The Jean Hailes Menopause Foundation Trust.
1988 to present	Scientific Director, Monash IVF Donor oocyte program.
1988 to present	Department of Obstetrics and Gynaecology monthly Academics meetings.
1996 - 1998	Chairman, Monash Medical Centre Animal Experimentation Ethics Committee
1987 - 1998	Member, Monash Medical Centre Animal Ethics Committee
1997	Member, Monash University Animal Welfare Committee
1995 - 1997	Member, Faculty of Medicine B. Med. Sci. Committee
1993 - 1997	Member, Institute of Reproduction and Development Executive.
1993 - 1997	Department of Obstetrics and Gynaecology representative on Monash University Faculty of Medicine Board.
1989 - 1997	Board Member, Monash University Centre for Reproductive Biology

1986 - 1988	Member, Queen Victoria and Monash Medical Centre Animal House Co-ordinating Committee
1987 - 1988	Member, Monash Medical Centre IVF Unit Executive
1985 - 1987	Monash University-IVFA Operations Committee
1984 - 1987	Member of Monash IVF Executive
1984 - 1987	Member of Monash IVF Finance Committee
1985 - 1986	Chairman, Obstetrics & Gynaecology Animal Ethics Committee
1984 - 1985	Obstetrics & Gynaecology Representative on University Biomedical Library Committee
1981 - 1982	Postgraduate Representative on Flinders Medical Centre School Board
1981 - 1982	Member, Flinders Medical Centre Audio Visual Advisory Committee
1982	President, Flinders University Sports Association
1980 - 1982	President, Flinders University Underwater Club
1983 - 1986	National Testing Officer, Cave Diving Association of Australia

9. PEER REVIEW AND SCIENTIFIC DISCIPLINE INVOLVEMENT

Refereeing For International Journals And Granting Bodies

I am on the editorial board of the new international journal, Angiogenesis, and have served on the Editorial Board for the Chinese Journal of Physiology. I have acted as an ad hoc referee for a number of scientific journals, including: Journal of Reproduction and Fertility, Biology of Reproduction, Fertility and Sterility, Human Reproduction, Human Reproduction Update, Molecular Human Reproduction, Reproduction Fertility and Development, Journal of Endocrinology and International Journal of Cancer.

I referee grant applications for numerous agencies including National Health and Medical Research Council, Australian Research Council, various Australian Anti Cancer agencies, the Wellcome Foundation, the Health Research Council of New Zealand and the Biotechnology and Biological Sciences Research Council. In February 1999 I was a scientific grant referee for Indonesian Ministry of Education and Culture, Directorate General of Higher Education

Society Memberships

Australian Society for Reproductive Biology

Australian Society for Medical Research

Australian Fertility Society (Foundation member)

Australian & New Zealand Microcirculation Society (Foundation member and President 1997-1998)

American Society for Reproductive Medicine (Formerly The American Fertility Society)

Society for the Study of Reproduction (USA)

Scientific Committee Memberships And Society Offices Held

1998 - 1999	Chairman, Organising committee for WHO/NIH symposium on contraceptives and endometrial bleeding to be held at Monash Medical Centre May 4-5, 1999
1998 - 1999	Chairman, Organising Committee for Institute of Reproduction and Development annual symposium. "Angiogenesis in Reproductive Tissues" to be held at Monash Medical Centre May 7-8, 1999.
1997 - 1998	President, Australia and New Zealand Microcirculation Society
1996 - 1997	Chairman of organising committee for 1997 Australian and New Zealand Microcirculation Society Conference in Melbourne, January 30 - February 1, 1997.
1994	Member of organising committee, Carl Wood Festschrift, "Reproductive medicine beyond 2000".
1994	Convenor, Scientific Program Organising Committee, Australian Society for Medical Research 33rd National Scientific Conference, Melbourne, 27-30 November 1994

1992	Convenor, Victorian ASMR Medical Research Week.
1991	Lecture program organiser, Victorian ASMR Medical Research Week.
1990-1991	Organising committee and session chairman, Australian and New Zealand Microcirculation Society 1991 Scientific Meeting.
1989	Organiser and Chairman, Fertility Society of Australia Embryology Symposium
1985	Organizing Committee, 4th World Congress on IVF, Melbourne, Australia

10. RESEARCH GRANT SUPPORT

I continue to run a group of between 10 and 15 staff and students with 80% of funding being obtained from peer review national and international sources. Over the 5 years, 1994-1998 I attracted approximately \$1.6 million in outside research funds, and my research group published 46 peer review publications, 14 chapters or invited reviews, and 53 conference abstracts.

Research Grants And Funding To Dr. P.A.W. Rogers

1985	Special research grant, Monash University. The role of the uterine microvasculature in early implantation	\$7,500
1985	Special grant from Sero and Commonwealth Serum Laboratories towards the establishment of a departmental histology laboratory	\$28,000
1985	Special grant of equipment towards the development of a high purity water system for IVF application from Millipore Australia	\$20,000
1985	Special grant from Organon towards a technical assistant's salary	\$10,000
1985	Donation from IVF patient towards microscope equipment for histology laboratory	\$6,000
1986-1988	NH&MRC. In vivo and ultrastructural studies on implantation and uterine receptivity	\$116,285
1986	William Buckland Foundation. Histological investigation of the anterior eye chamber embryo implantation model	\$3,060
1986	Special Research Grant, Monash University. Ultrastructural studies of human endometrium relating to uterine receptivity for implantation	\$5,000

1987	NH&MRC. Application for an electron microscope for studies in reproduction. Chief Investigator: Dr. A. Trounson, Senior Investigators: Drs. P. Rogers, A. Walker, H. Sathananthan	\$87,000
1987	Clive and Vera Ramaciotti Foundation. Shared equipment for measuring red blood cell velocity from videotape records of intravital blood flow in the micro-circulation. (Other Chief Investigators: Prof. B. Gannon, Prof. P. O'Brien)	\$10,000
1987	William Cook Australia Pty. Ltd. Technical salary support	\$5,000
1987	R.A. Hallenstein Charitable Trust. The role of uterine factors in human infertility	\$1,000
1988	Brockhoff Foundation. Ultrastructural studies on human post-menopausal endometrium following steroid replacement therapy	\$26,144
1988	R.A. Hallenstein Charitable Trust	\$3,000
1989-1991	NH&MRC. Molecular changes in the plasma membrane of human uterine epithelial cells	\$90,150
1989	CONRAD. Isolation and culture of human endometrial endothelial cells	\$18,797
1989	R. A. Hallenstein Charitable Trust	\$3,000
1989	Monash Research Fund. Endometrial response to different postmenopausal hormone replacement therapies	\$2,550
1990	Monash Medical Centre. Endometrial microvascular response to oestrogen	\$3,000
1990	Sunshine Foundation. Endometrial microvascular response to oestrogen	\$5,000
1990	Perpetual Executors and Trustees. Endometrial microvascular response to oestrogen	\$5,000
1990	Helen Schutt Foundation. Endometrial vascular response to oestrogen	\$5,000
1990	Infertility Medical Centre. Correlation of endometrial histology, morphometry and ultrasound appearance with superovulation protocol for IVF	\$12,000
1990-1993	World Health Organisation. The aetiology of increased endometrial bleeding in Norplant users; the role of local factors	\$300,000

1990	Buckland Foundation. Endometrial vascular response to oestrogen	\$5,000
1990	R. A. Hallenstein Charitable Trust. Endometrial vascular response to oestrogen	\$3,000
1990	Collier Charitable Fund. Equipment grant to purchase a microhysteroscope for O&G Dept	\$2,500
1991-1993	NH&MRC. A study of endometrial microvascular function during embryo implantation	\$219,663
1991-1993	NH&MRC. The role of local endometrial factors in perimenopausal uterine bleeding	\$190,937
1991	Helen M. Schutt Trust. Equipment grant to purchase a microhysteroscope for O&G Dept	\$3,000
1991	William Angliss Charitable Fund. Equipment grant to purchase a microhysteroscope for O&G Dept	\$2,000
1992	Collier Charitable Fund. Purchase of 2 chemotaxis chambers	\$2,250
1992	Sunshine Foundation. Equipment grant to purchase a set of objective lenses for a new microscope	\$4,828
1993-1997	NH&MRC. Local regulation of endometrial angiogenesis (Senior Research Fellowship)	\$211,745
1993-1995	NH&MRC. Local mechanisms influencing endometrial function in menorrhagia	\$189,753
1993	Collier Charitable Trust. Purchase of image scanner	\$2,750
1993	ANZ Trustees. Purchase of Zeiss microscope	\$10,000
1993	ANZ Trustees. Menstrual disorders, Impact on womens health	\$10,000
1994-1996	World Health Organisation. Local control of the endometrial vasculature in women receiving long-term progestogen contraception	\$254,000
1994-1995	Anti-Cancer Council of Victoria. Role of vascular endothelial growthfactor in ovarian tumour angiogenesis	\$64,000
1994-1995	Slezak Trust (Through The Jean Hailes Menopause Foundation). Control of vascular growth in ovarian cancer	\$102,000

1994	The Arthur Wilson Memorial Scholarship in Obstetrics & Gynaecology. Spiral arteriole development in menorrhagia (Awarded to Dr Jacoba Kooy, postdoc in group)	\$20,000
1994	British Council Travel Grant. Travel funds for UK sabbatical	\$2,299
1994	Wellcome-Ramaciotti Research Travel Grant.	\$1,500
1994	William Buckland. The mechanism of action of Danazol in the regression of human endometrium and microvascular density. (Awarded to Dr. Tseng Lau, postdoc in group).	\$12,750
1995-1997	NH&MRC. Uterine microvascular-embryo interactions during implantation in the rat	\$163,818
1996-1998	The Jean Hailes Menopause Foundation. Research support grant.	\$15,000
1997	The Royal Australian College of Obstetrics & Gynaecologists. Arthur Wilson Memorial Scholarship in Obstetrics & Gynaecology.	\$20,000
1996-2000	NH&MRC. Endometrial angiogenesis (Principal Research Fellowship Grant)	\$958,883
1998-2000	World Health Organisation. Investigation of local mechanisms associated with progestin induced endometrial bleeding	\$252,392
1998	Appel Family Bequest. Factors influencing fibroid growth and Development.	\$12,500
1998	Contract Research with Kryocor Pty Ltd. Funds to establish endothelial Cell laboratory	\$42,000

11. BRIEF OUTLINE OF PREVIOUS, CURRENT AND PROPOSED RESEARCH EXPERIENCE

1977-1979

Work as Research Assistant in laboratory of Dr B Gannon, Dept. Human Morphology, Flinders University. Projects included histology, ultrastructure, morphometry and vascular corrosion casting studies on the microvasculature of the mammalian small intestine, lungfish gills and tuna gills.

1980-1983

PhD studies on rat uterine microvascular structure and function. Techniques included ultrastructure, vascular corrosion casting, morphometry and in vivo microscopy.

1983-1985

Postdoctoral appointment with Monash IVF. During this period I gained expertise in all aspects of human IVF, including embryology, andrology, endocrinology, ovulation induction and cryopreservation. In addition, I obtained independent research funding for staff and equipment to establish my own basic endometrial/implantation research group.

1985-1987

Scientific Director, Monash IVF. Duties included overseeing and co-ordinating the scientific research projects associated with the Monash IVF programme, running the embryology laboratory, maintaining quality control and ensuring an adequate pregnancy rate, recruiting, training and supervising embryology staff (the IVF programme employed 6 embryologists at this time), preparing and participating in public information seminars and debates, and preparing submissions for government committees reviewing the legislation controlling and the funding for IVF in Australia. During this period I also ran my own basic research group studying endometrial function and implantation, and in 1986 obtained project funding from NH&MRC for studies on embryo implantation.

1988-1992

My primary activities during this period were obtaining funding for, and running, a number of basic research projects relating to menstruation, the pathology of abnormal uterine bleeding, embryo implantation, endometrial structure and function and the endometrial microvasculature. Specific research projects included; work on endometrial microvascular function in women using long-term progestin contraceptive implants, factors that cause increased endometrial bleeding in peri-menopausal women, and the response of the rodent endometrial microvasculature to the implanting embryo.

1993-1996

Major research interests included endometrial physiology, microvascular function, angiogenesis, and embryo implantation as well as a number of relevant gynaecological disorders including menorrhagia, endometriosis, peri-menopausal problems and contraceptive induced break-through bleeding. Developed considerable expertise in immunohistochemistry methodology.

1997- to present

My research interests continued to develop within the broad field of reproductive biology and angiogenesis. Specific interests include understanding of the mechanisms and regulation of physiological angiogenesis in reproductive tissues during the menstrual cycle, and alterations in the angiogenic process that occur in tumour tissues. A number of collaborations with clinical investigators within and associated with the Department of Obstetrics and Gynaecology include work on topics such as leiomyoma, interstitial cystitis, endometriosis, menorrhagia, and pre-eclampsia. More recently I have established an endothelial cell laboratory in conjunction with an industry partner with various projects investigating macro and micro vascular endothelial cell biology.

The Future

I will continue to develop the expertise within my group and the Obstetrics & Gynaecology Department to pursue basic studies in areas such as angiogenesis, endothelial cell biology, and microvascular function. More clinically oriented studies will continue into diseases such as

reproductive cancers, menorrhagia, endometriosis, leiomyoma, interstitial cystitis, and pre-eclampsia. We have developed significant expertise in techniques such as immunohistochemistry, image analysis and tissue culture (including isolation and culture of microvascular endothelial cells, and a range of primary cell separation and culture techniques). Another major strength is our ability to liaise with a large number of clinical staff both in Melbourne and overseas. This gives us rapid access to large collections of well characterised clinical material for our research studies. We also have capabilities in a range of other methodologies, including in situ hybridisation, PCR, Northern, RPA and various biochemical techniques. The development and increasing contribution of Dr Caroline Gargett as a postdoc within the group is seen as a significant plus for the future. Similarly, the recent addition of Dr Euan Wallace as a specialist obstetrician and researcher to the Department has opened up major new opportunities for collaboration. At the present time these are being pursued in the form of a major research proposal on pre-eclampsia.

REFEREED PUBLICATIONS

1. GANNON BJ, ROGERS PAW, O'BRIEN PE (1980). Two capillary plexuses in human intestinal villi. *Micron* 11:447-448.
2. GANNON BJ, GORE RW, ROGERS PAW (1981). Is there an anatomical basis for a vascular counter current mechanism in rabbit and human intestinal villi? *Biomed Res* 2 suppl. 235-241.
3. SMITH MJ, ROGERS PAW (1981). Skulls of Bettongio lesueur (Mammalia: Macropodidae) from a cave in the Flinders Ranges, South Australia. *Trans Roy Soc Sth Aust* 105:217.
4. ROGERS PAW, GANNON BJ (1981). The vascular and microvascular anatomy of rat uterus during the oestrous cycle. *Aust J Exp Biol Med Sci* 59:667-679.
5. ROGERS PAW, MURPHY CR, GANNON BJ (1982). Changes in the spatial organization of the uterine vasculature during implantation in the rat. *J Reprod Fert* 65:211-214.
6. ROGERS PAW, MURPHY CR, GANNON BJ (1982). Absence of capillaries in the endometrium surrounding the implanting rat blastocyst. *Micron* 13:373-374.
7. ROGERS PAW (1982). The vascular and microvascular anatomy of the gill of the southern rock lobster *Jasus novaehollandiae*. *Aust J Mar Freshw Res* 33:1017-1028.
8. ROGERS PAW, MURPHY CR, ROGERS AW, GANNON BJ (1983). Capillary patency and permeability in the endometrium surrounding the implanting rat blastocyst. *Int J Microcirc : Clin Exp* 2:241-249.
9. ROGERS PAW, GANNON BJ (1983). The microvascular cast as a 3-dimensional tissue skeleton. Visualization of rapid morphological changes in tissues of the rat uterus. *J Microsc* 131:241-247.
10. ROGERS PAW, MURPHY CR, SQUIRES KR, MacLENNAN AH (1983). The effects of relaxin on the intra-uterine distribution and antimesometrial positioning and orientation of rat blastocysts before implantation. *J Reprod Fert* 68:341-435.
11. ROGERS PAW (1983). Rat uterine microvasculature during the oestrous cycle and early pregnancy. Ph.D. Thesis. Flinders University of South Australia, Bedford Park, South Australia.
12. GANNON BJ, BROWNING J, O'BRIEN P, ROGERS, PAW (1984). Mucosal microvascular architecture of the fundus and body of human stomach. *Gastroenterology* 86:866-875.
13. ROGERS PAW (1984). In vitro fertilization : a review. *Aust J Med Lab Sci* 5:5-13.

14. ROGERS PAW, TROUNSON AO (1984). In vitro fertilization: current state of the art. *International Medicine* 4:2-5.
15. WOOD C, DOWNING B, TROUNSON A, ROGERS P (1984). Clinical implications of developments associated with the technique of in vitro fertilization. *Brit Med J* 289:978-980.
16. TROUNSON A, ROGERS PAW, LUTJEN PJ, SATHANANTHAN H, HOPPEN H-O, YATES C, DE KRETZER D, LEETON J, HEALY D, WOOD C (1985). Human in vitro fertilization and embryo transfer. *Acta Obstet Gynaec Jpn* 37:1231-1240.
17. ROGERS PAW, MILNE BJ, TROUNSON AO (1986). A model to show uterine receptivity and embryo viability following ovarian stimulation for in vitro fertilization. *J Vitro Fert Embryo Transfer* 3:93-98.
18. TROUNSON A, HOWLETT D, ROGERS P, HOPPEN H-O (1986). The effect of progesterone supplementation around the time of oocyte recovery in patients superovulated for in vitro fertilization. *Fertil Steril* 45:532-535.
19. KOVACS GT, ROGERS P, LEETON J, TROUNSON AO, WOOD C, BAKER HWG (1986). In vitro fertilization and embryo transfer - prospects of pregnancy by life table analysis. *Med J Aust* 144:682-683.
20. ROGERS P, MOLLOY D, HEALY D, McBAIN J, HOWLETT D, BOURNE H, THOMAS A, WOOD C, JOHNSTON I, TROUNSON A (1986). Cross-over trial of superovulation protocols from two major in vitro fertilization (IVF) centres. *Fertil Steril* 46:424-431.
21. OKAMOTO S, HEALY DL, HOWLETT DT, ROGERS PAW, LEETON JF, TROUNSON AO, WOOD EC (1986). An analysis of plasma estradiol concentrations during clomiphene citrate - human menopausal gonadotropin stimulation in an in vitro fertilization-embryo transfer program. *J Clin Endocrinol Metab* 63:736-740.
22. KOVACS GT, SHEKLETON P, LEETON J, ROGERS P, WOOD C, BUTTERY B, RENOU P, DAVIDSON G (1987). Ectopic tubal pregnancy following in vitro fertilization and embryo transfer under ultrasonic control. *J Vitro Fert Embryo Transfer* 4:124-126.
23. LENZ S, LEETON J, ROGERS P, TROUNSON A (1987). Transfundal transfer of embryos using ultrasound. *J Vitro Fert Embryo Transfer* 4:13-17.
24. OKAMOTO SH, HEALY DL, MORROW LM, ROGERS PAW, TROUNSON AO, WOOD EC (1987). Predictive value of plasma human chorionic gonadotrophin-subunit (β -HCG) in diagnosing ectopic pregnancy following in vitro fertilization and embryo transfer (IVF-ET). *Brit Med J* 294:667-670.
25. CHAN CLK, CAMERON IT, FINDLAY JK, HEALY DL, LEETON JF, LUTJEN PJ, RENOU PM, ROGERS PA, TROUNSON AO, WOOD EC (1987). Oocyte donation and

IVF for hypergonadotropic hypogonadism: clinical state of the art. *Obstet Gynecol Survey* 42:350-362.

26. MURPHY CR, ROGERS PAW, LEETON J, HOSIE M, BEATON L, MACPHERSON A (1987). Surface ultrastructure of uterine epithelial cells in women with premature ovarian failure following steroid hormone replacement. *Acta Anat* 130:348-350.
27. KOLA I, TROUNSON A, DAWSON G, ROGERS P (1987). Triprounuclear human oocytes: altered cleavage patterns and subsequent karyotype analysis of embryos. *Biol Reprod* 37:395-401.
28. LEETON J, ROGERS P, CARO C, HEALY D, YATES C (1987). A controlled study between the use of gamete intrafallopian transfer (GIFT) and in vitro fertilization and embryo transfer in the management of idiopathic and male infertility. *Fert Steril* 48:605-607.
29. ROGERS PAW, MACPHERSON AM, BEATON LA (1988). Embryo implantation in the anterior chamber of the eye : effects on uterine allografts and the microvasculature. *Ann NY Acad Sci* 541:455-464
30. ROGERS PAW, MACPHERSON AM, BEATON L (1988). Vascular response in a non-uterine site to implantation-stage embryos in the rat and guinea-pig: in vivo and ultrastructural studies. *Cell Tissue Res* 254:217-224.
31. CAMERON IT, ROGERS PAW, SALAMONSEN LA, HEALY DL (1988). The endocrine requirements for implantation and early embryogenesis. *J Reprod Fert* 36:17-25.
32. ROGERS PAW (1988) In vitro fertilization statistics. *Med. J. Aust.* 148:206.
33. KOVACS GT, KING C, ROGERS P, WOOD C, BAKER HWG, YATES C (1989). In vitro fertilization, a practical option after failed artificial insemination with donor semen. *Reprod. Fertil. Dev.* 1:383-386.
34. ROGERS PAW, MURPHY CR, LEETON J, HOSIE M, BEATON L, MACPHERSON A (1989). An ultrastructural study of human uterine epithelium from a patient with a confirmed pregnancy. *Acta Anat* 135:176-179.
35. ROGERS PAW, MURPHY CR, CAMERON IK, LEETON J, HOSIE M, BEATON L, MACPHERSON A (1989). Uterine receptivity in women receiving steroid replacement therapy for premature ovarian failure: ultrastructural and endocrinological parameters. *Human Reprod.* 4:349-354.
36. CAMERON IT, ROGERS PAW, CARO C, HARMAN J, HEALY DL, LEETON JF (1989). Oocyte Donation: a review. *Brit J Obstet Gynaecol* 96:893-899.

37. LEETON J, ROGERS P, CAMERON I, CARO C, HEALY D. (1989). Pregnancy results following embryo transfer in women receiving low-dosage variable-length estrogen replacement therapy for premature ovarian failure. *J. IVF and ET.* 6:232-235.
38. MACPHERSON AM, ROGERS PAW, BEATON LA (1989). Vascular response in a non-uterine site to implantation stage embryos following xenogeneic transfers between the rat, mouse and guinea-pig. *Cell Tiss. Res.* 258:417-423.
39. CAMPO SM, ROGERS P, FINDLAY JK (1989). Sex hormone binding globulin in human follicular fluid and serum at the time of oocyte recovery. *Reprod. Fertil. Dev.* 1:289-297.
40. MURPHY CR, ROGERS PAW, KOVACS G, HAILES J, HOSIE M, BEATON L (1990). Post-Menopausal hormonal steroid therapy evaluated by scanning electron microscopy of the uterine epithelium. *Acta Anat.* 138:364-366.
41. ROGERS PAW, MACPHERSON A. (1990) In vivo microscopy of the rat endometrial subepithelial capillary plexus during the oestrous cycle and following ovariectomy. *J. Reprod. Fert.* 90:137-145.
42. ROGERS PAW, POLSON D, MURPHY CR, HOSIE M, SUSIL B, LEONI M. (1991) Correlation of endometrial histology, morphometry and ultrasound appearance following different stimulation protocols for IVF. *Fertil. Steril.* 55:583-587.
43. LEETON J, ROGERS P, KING C, HEALY D. (1991) A comparison of pregnancy rates for 131 donor egg transfers using either a sequential or fixed regime of steroid replacement therapy. *Hum. Reprod.* 6:299-301.
44. HOSIE MJ, MURPHY CR, ROGERS PAW, DWARTE DM. (1991) Morphometric comparison of uterine glandular epithelium in the early secretory phase from patients treated with different superovulatory drugs on an IVF programme. *Acta Anat.* 142:174-178.
45. SALAMONSEN LA, BUTT AR, MACPHERSON AM, ROGERS PAW, FINDLAY JK. (1992) Immunolocalization of the vasoconstrictor endothelin in human endometrium during the menstrual cycle and in umbilical cord at birth. *Am. J. Obstet. Gynecol.* 167:163-167.
46. ROGERS PAW, MURPHY CR, LEETON J, HOSIE M, BEATON L. (1992) Turner's syndrome patients lack tight junctions between uterine epithelial cells. *Hum. Reprod.* 7:883-885.
47. ROGERS PAW, MACPHERSON A, BEATON L (1992) Reduction in endometrial neutrophils in proximity to implanting rat blastocysts. *J. Reprod. Fert.* 96:283-288.
48. ROGERS PAW (1992) The early endometrial microvascular response during implantation in the rat. *Reprod. Fertil. Dev.* 4:261-264.
49. ROGERS PAW, MURPHY CR (1992) Morphometric and freeze fracture studies of human endometrium during the peri-implantation period. *Reprod. Fertil. Dev.* 4:265-269.

50. MURPHY CR, ROGERS PAW, LEETON J, HOSIE M, BEATON L (1992) Tight junctions of human uterine epithelial cells change during the menstrual cycle: A morphometric study. *Acta Anat.* 144:36-38.
51. ROGERS PAW, ABBERTON KM, SUSIL B (1992) Endothelial cell migratory signal production by human endometrium during the menstrual cycle. *Hum. Reprod.* 7:1061-1066.
52. SUBAKIR SB, ABBERTON KM, ROGERS PAW (1992) Endometrial angiogenic response in patients with menorrhagia. *Med. J. Univ. Indonesia* 1:71-73.
53. TAWIA SA, ROGERS PAW (1992) In vivo microscopy of the subepithelial capillary plexus of the endometrium of rats during embryo implantation. *J. Reprod. Fert.* 96:673-680.
54. POLSON DW, KRAPEZ JA, LEETON JF, ROGERS PA (1992) Randomized controlled study to assess the benefits of vaginal progesterone in an IVF/GIFT programme. *Eur. J. Obstet. Gynaecol.* 46:35-38.
55. AU CL, ROGERS PAW (1993) Immunohistochemical staining of von Willebrand factor in human endometrium during normal menstrual cycle. *Hum. Reprod.* 8:17-23.
56. TAWIA SA, BEATON LA, ROGERS PAW (1993) Immunolocalization of the cellular adhesion molecules, intercellular adhesion molecule-1 (ICAM-1) and platelet endothelial cell adhesion molecule (PECAM), in human endometrium throughout the menstrual cycle. *Hum. Reprod.* 8:175-181.
57. ROGERS PAW. (1993) Uterine receptivity. *Reprod. Fertil. Dev.* 4:645-652.
58. ROGERS PAW, AU CL, AFFANDI B (1993) Endometrial microvascular density during the normal menstrual cycle and following exposure to long-term levonorgestrel. *Hum. Reprod.* 8:1396-1404.
59. CRITCHLEY HOD, BAILEY DA, AU CL, AFFANDI B, ROGERS PAW (1993) Immunohistochemical sex steroid receptor distribution in endometrium from long-term subdermal levonorgestrel users and during the normal menstrual cycle. *Hum. Reprod.* 8:1632-1639.
60. WONODIREKSO S, AU CL, HADISAPUTRA W, AFFANDI B, ROGERS PAW (1993) Cytokeratins 8, 18 and 19 in endometrial epithelial cells during the normal menstrual cycle and in women receiving Norplant. *Contraception* 48:481-493.
61. MCCLURE N, MACPHERSON AM, ABBERTON K, HEALY DL, ROGERS PAW (1993) Human follicular fluid maturity and endothelial cell mitogenesis. *Hum. Reprod.* 10:1564-1569.

62. WOOD C, ROGERS PAW. (1993) Pregnancy after planned partial endometrial resection. Aust. N.Z. J. Obstet. Gynaecol. 33:316-318.
63. GOODGER (MACPHERSON) AM, ROGERS PAW (1993) Uterine endothelial cell proliferation before and after embryo implantation in rats. J. Reprod. Fertil. 99:451-457.
64. GOODGER (MACPHERSON) AM, ROGERS PAW (1994) Endometrial endothelial cell proliferation during the menstrual cycle. Hum. Reprod. 9:399-405
65. CRITCHLEY HOD, ABBERTON KM, TAYLOR N, HEALY, DL, ROGERS PAW (1994) Endometrial sex steroid receptor expression in women with menorrhagia. Brit. J. Obstet. Gynaecol. 101:428-434.
66. MCCLURE N, HEALY DL, ROGERS PAW, SULLIVAN J, BEATON L, HANING RV, CONNOLLY DT, ROBERTSON DM (1994) Vascular endothelial growth factor as capillary permeability agent in ovarian hyperstimulation syndrome. Lancet 344:235-236.
67. LEETON J, ROGERS P. (1994) Preparation of the endometrium for egg donation. J. Assist. Reprod. Genetics 10:459-461
68. MCCLURE N, MACPHERSON AM, HEALY DL, WREFORD N, ROGERS PAW (1994) An immunohistochemical study of the vascularization of the human Graafian follicle. Hum. Reprod. 9:1401-1405.
69. GOODGER (MACPHERSON) AM, ROGERS PAW, AFFANDI B (1994) Endometrial endothelial cell proliferation in longterm users of subdermal levonorgestrel. Human Reproduction 9: 1647-1651.
70. MCCLURE N, MACPHERSON AM, ABBERTON K, HEALY DL, WREFORD N, ROGERS PAW (1994) Human follicular fluid maturity and endothelial cell chemotaxis. Human Reproduction 9:1226-1230.
71. AU CL, AFFANDI B, ROGERS PAW (1994) Immunohistochemical staining of von Willebrand factor in endometrium of women during the first year of Norplant implants use. Contraception 50:477-489.
72. ABBERTON KM, ROGERS PAW (1995) Production of an endothelial cell migratory signal in rat endometrium during early pregnancy. Cell Tiss. Res. 279:215-220.
73. CRITCHLEY HOD, SUSIL B, KOOY J, MAMERS P, HEALY DL, ROGERS PAW (1995) Endometrial histology and vascular appearance following endometrial ablation. Gynaecological Endoscopy 4:27-33.
74. AFFANDI B, HADISAPUTRA W, ROGERS PAW (1995) Exploring the aetiology of increased endometrial bleeding in Norplant Users: the role of local factors? Med. J Indonesia 4:274-279.

75. KELLY FD, TAWIA SA, ROGERS PAW. (1995) Immunohistochemical characterisation of human endometrial microvascular basement membrane components during the normal menstrual cycle. *Hum. Reprod.* 10:268-276.
76. THOMAS T, MACPHERSON AM, ROGERS PAW (1995) Ceruloplasmin gene expression in the rat uterus. *Biochimica et Biophysica Acta.* 1261:77-82.
77. WINGFIELD M, MACPHERSON A, HEALY DL, ROGERS PAW (1995) Cell proliferation is increased in the endometrium of women with endometriosis. *Fertility and Sterility* 64:340-346.
78. GOODGER (MACPHERSON) AM, ROGERS PAW (1995) Blood vessel growth in the endometrium. *Microcirculation* 2:329-343.
79. MARSH MM, BUTT AR, RILEY SC, ROGERS PAW, SUSIL B, AFFANDI B, FINDLAY JK, SALAMONSEN LA (1995) Immunolocalization of endothelin and neutral endopeptidase in the endometrium of users of subdermally implanted levonorgestrel (Norplant). *Hum. Reprod.* 10:2584-2589.
80. GOODGER (MACPHERSON) AM, ROGERS, PAW. (1995) Blood vessel growth and endothelial cell density in rat endometrium. *J. Reprod. Fert.* 105:259-261.
81. ROGERS PAW (1995) Current studies on human implantation: a brief overview. *Reprod. Fertil. Dev.* 7: 1395-1399.
82. ROGERS PAW, HOSIE MJ, ORTIS A, SUSIL B, LEETON J, MURPHY CR (1996) Uterine glandular area during the menstrual cycle and the effects of different in-vitro fertilization related hormonal treatments. *Hum. Reprod.* 11:376-379.
83. ABBERTON KM, TAYLOR NH, HEALY DL, ROGERS PAW (1996) Vascular smooth muscle alpha actin distribution around endometrial arterioles during the menstrual cycle: increased expression during the perimenopause and lack of correlation with menorrhagia. *Hum. Reprod.* 11: 204-211.
84. LAU TM, AFFANDI B, ROGERS PAW (1996) Immunohistochemical detection of cathepsin D in endometrium from long-term subdermal levonorgestrel users and during the normal menstrual cycle. *Mol. Hum. Reprod.* 2:233-237.
85. KOOY J, TAYLOR NH, HEALY DL, ROGERS PAW. (1996) Endothelial cell proliferation in the endometrium of women with menorrhagia and in women following endometrial ablation. *Hum. Reprod.* 11:1067-1072.
86. ROGERS, PAW. (1996) Structure and function of endometrial blood vessels. *Hum. Reprod. Update* 2:57-62.

87. CLARK DA, WANG S, ROGERS PAW, VINCE G, AFFANDI B. (1996) Endometrial lymphomyeloid cells in abnormal uterine bleeding due to levonorgestrel (Norplant). *Hum. Reprod.* 11:1438-1444.
88. HICKEY M, LAU TM, RUSSELL P, FRASER I, ROGERS PAW (1996) Microvascular density in conditions of endometrial atrophy. *Hum. Reprod.* 11:2009-2103.
89. PALMER JA, LAU TM, HICKEY M, ROGERS PAW. (1996) Immunohistochemical study of endometrial microvascular basement membrane components in women using Norplant. *Hum. Reprod.* 11:2142-2150.
90. ROGERS PAW, LEDERMAN F, KOORY J, TAYLOR NH, HEALY DL (1996) Endometrial vascular smooth muscle oestrogen and progesterone receptor distribution in women with and without menorrhagia. *Hum. Reprod.* 11:2003:2008.
91. WONODIREKSO S, HADISAPUTRA W, AFFANDI B, SIREGAR B, ROGERS PAW. (1996) Cytokeratin 8, 18 and 19 in endometrial epithelium of Norplant and norethisterone enanthate (NET-EN) injectable progestogen contraceptive users. *Hum. Reprod.* 11:144-149.
92. ROGERS PAW. (1996) Endometrial vasculature in Norplant® users. *Hum. Reprod.* 11:45-50.
93. WITJAKSONO J, LAU TM, AFFANDI B, ROGERS PAW. (1996) Estrogen treatment for increased bleeding in Norplant users. Preliminary results. *Hum. Reprod.* 11:109-114.
94. LAU TM, WITJAKSONO J, ROGERS PAW. (1996) Progesterone receptor in normal and Norplant endometrium. *Hum. Reprod.* 11:90-94.
95. HADISAPUTRA W, AFFANDI B, WITJAKSONO J, ROGERS PAW. (1996) Endometrial biopsy collection from women receiving Norplant®. *Hum. Reprod.* 11:31-33.
96. LAU TM, WITJAKSONO J, AFFANDI B, ROGERS PAW. (1996) Expression of progesterone receptor mRNA in the endometrium during the normal menstrual cycle and in Norplant users. *Hum. Reprod.* 11:2629-2634.
97. ORRE M, ROGERS PAW (1998) Reduced vascular basement membrane immunostaining in mucinous tumours of the ovary. *Int J Cancer* 79:139-143.
98. ROGERS PAW. (1998) To what extent does endometrial receptivity influence the outcome of assisted reproductive technology? *J. Ass. Reprod. & Gen.* 15:177-179.
99. WONODIREKSO S, HADISAPUTRA W, AFFANDI B, SIREGAR B, ROGERS PAW. (1998) Cytokeratin 8, 18 and 19 expressions, epithelial shedding, and stromal extravasation in endometrium of norethisterone enanthate (NET-EN) progestogen contraceptive users. *Medical Journal of Indonesia.* 7:16-24.

100. HII L, ROGERS PAW (1998) Endometrial vascular and glandular expression of integrin $\alpha v \beta 3$ in women with and without endometriosis. *Hum. Reprod.* 13:1030-1035.
101. ORRE M, LOFTI-MIRI M, MAMERS P, ROGERS PAW (1998) Increased microvessel density in mucinous compared with malignant serous and benign tumours of the ovary. *Brit. J. Cancer* 77: 2204-2209.
102. HEALY DL, ROGERS PAW, HII L, WINGFIELD M (1998) Angiogenesis: a new theory for endometriosis. *Hum Reprod Update* 4:736-740.
103. LAU TM, AFFANDI B, ROGERS PAW (1998) The effects levonorgestrel implants on vascular endothelial growth factor expression in the endometrium. *Mol Hum Reprod* 5:57-63.
104. ROGERS PAW, LEDERMAN F, TAYLOR N (1998) Endometrial microvascular growth in normal and dysfunctional states. *Hum Reprod Update* 4:503-508.
105. ORRE M, ROGERS PAW (1999) VEGF, VEGFR-1 and VEGFR-2, microvessel density and endothelial cell proliferation in tumours of the ovary. *Int J Cancer* 84:101-108.
106. VINCENT AL, MALAKOOTI N, ROGERS PAW, AFFANDI B, SALAMONSEN LA. (1999) Endometrial breakdown in women using Norplant is associated with migratory cell expression of matrix metalloproteinase-9 (gelatinase B). *Hum Reprod* 14:807-815.
107. ORRE M, ROGERS PAW (1999) Macrophages and microvessel density in tumours of the ovary. *Gyn Oncol* 73:47-50.
108. ABBERTON KM, TAYLOR NH, HEALY DL, ROGERS PAW. (1999) Vascular smooth muscle cell proliferation in arterioles of the human endometrium. *Hum Reprod* 14:1072-1079.
109. ROSAMILIA A, CANN L, DWYER P, SCURRY J, ROGERS PAW (1999) Bladder microvasculature in women with interstitial cystitis. *J Urology* 161:1865-1870.
110. GARGETT CE, LEDERMAN F, LAU TM, TAYLOR N, ROGERS PAW (1999) Lack of correlation between VEGF production and angiogenesis in the human endometrium. *Hum Reprod* 14:2080-2088.
111. ROGERS PAW, GARGETT CE (1999) Endometrial Angiogenesis. *Angiogenesis* 2:287-294.
112. ABBERTON KM, HEALY DL, ROGERS PAW (1999) Expression of the tyrosine kinase receptors Tie-1 and Tie-2 on the microvasculature of the human endometrium. *Hum Reprod* (in press)
113. WINGFIELD M, MACPHERSON AM, HEALY DL, ROGERS PAW. (1999) Endothelial cell chemotaxis in response to endometrium-conditioned medium from women with and

without endometriosis. Angiogenesis (Submitted)

114. ORRE M, SUSIL B, ROGERS PAW (1999) Microvessel density and vascular basement membrane immunostaining in tumours of the breast. Angiogenesis (In press)
115. GARGETT CE, BUCAK K, ROGERS PAW. (1999) Isolation, characterisation and long-term culture of human myometrial microvascular endothelial cells. Hum Reprod (In press)
116. ABBERTON KM, HEALY DL, ROGERS PAW (1999) Smooth muscle alpha actin and myosin heavy chain expression in the vascular smooth muscle cells surrounding endometrial arterioles. Hum Reprod (submitted)
117. ACHEN MG, WILLIAMS RA, MINEKUS M, STENVERS K, ROGERS PAW, LEDERMAN F, ROUFAIL S, STACKER SA. (1999) Localization of vascular endothelial growth factor-D in malignant melanoma indicates a role in tumor angiogenesis. Cancer Res (submitted)
118. LEETON J, PLATTEAU P, ROGERS PAW. (1999) Hormone replacement treatment in donor egg cycles. Hum Reprod (submitted)
119. CASEY R, ROGERS PAW, VOLLENHOVEN BJ. (1999) An immunohistochemical analysis of fibroid vasculature. Hum Reprod (submitted)
120. GARGETT CE, LEDERMAN F, HERYANTO B, ROGERS PAW (1999) Focal vascular endothelial growth factor correlates with angiogenesis in human endometrium. Am J Path (submitted)
121. HAMPTON AL, ROGERS PAW, AFFANDI B, SALAMONSEN LA. (1999) Expression of the chemokines, monocyte chemotactic protein (MCP)-1 and MCP-2 in endometrium of normal women and Norplant® users does not support a central role in macrophage infiltration into endometrium. (in preparation)
122. VINCENT AJ, ZHANG J, OSTOR A, ROGERS PAW, AFFANDI B, KOVACS G, SALAMONSEN LA (1999) Matrix metalloproteinases and mast cells: A role in abnormal uterine bleeding associated with progestin-only contraceptives? Hum Reprod (In preparation)

NON-REFEREED CHAPTERS, REVIEWS AND ARTICLES

123. WELLS RT, HORTON DR, ROGERS P (1982). *Thylacoleo carnifex* Owen (Thylacoleonidae) : marsupial carnivore? In: Carniverous Marsupials. Ed. Archer M, A.N.U. Press, pp. 573-586.
124. GANNON BJ, BROWNING J, ROGERS PAW, HARPER B (1983) Microvascular organization in the intestine. In: Microcirculation of the Alimentary Tract. Eds. Koo A, Lam SK, Smaje LH. World Scientific, Singapore, pp. 39-55.

125. ROGERS PAW, GANNON BJ (1984). Uterine microvascular events prior to and during implantation in the rat. *Prog Microcirc Res* II pp. 48-53.
126. TROUNSON A, HOPPEN H-O, LUTJEN PJ, MOHR LR, ROGERS PAW, SATHANANTHAN AH (1985). In vitro fertilization: the state of the art. In: *Gamete Quality and Fertility Regulation*. Eds. Rolland R, Heineman MJ, Hillier SG, Vemer H. Excerpta Medica, Amsterdam pp. 325-343.
127. ROGERS PAW, TROUNSON AO (1986). IVF the future. In: *In Vitro Fertilization : Past, Present and Future*. Eds. Fishel S, Symonds D. IRL Press, Oxford, pp. 229-245.
128. HEALY DL, OKAMOTO S, MORROW L, THOMAS A, JONES M, McLACHLAN V, BESANKO M, MARTINEZ F and ROGERS P (1987). Contributions of in vitro fertilization to knowledge of the reproductive endocrinology of the menstrual cycle. In: *Baillière's Clinical Endocrinology and metabolism*. Ed. Burger HG. Vol 1, No1, pp. 133-152.
129. ROGERS P, LEETON J, CAMERON I, MURPHY C, HEALY D, LUTJEN P (1988). Oocyte donation. In: *Clinical In Vitro Fertilization*. Eds. Wood C, Trounson A. 2nd Edition, Springer-Verlag, London. pp. 143-154.
130. JONES HW, ROGERS PAW (1988). Results from in vitro fertilization. In: *Clinical In Vitro Fertilization*. Eds. Wood C, Trounson A. 2nd Edition, Springer-Verlag, London. pp. 51-62.
131. TROUNSON AO, ROGERS PAW, KOLA I, SATHANANTHAN H (1989). Fertilization, development and implantation. In: *Textbook of Obstetrics*. Eds. Turnbull A, Chamberlain G. Churchill Livingstone, Edinburgh, pp.49-66.
132. ROGERS PAW, MURPHY CR. (1989). Uterine receptivity for implantation: Human studies. In *Blastocyst Implantation*. Ed. Yoshinaga K., Sero Symposia, Adams Publishing Group, Boston. pp. 231-238.
133. ROGERS PAW (1989). Infertility and IVF techniques. In: *Disease and Society. A Resource Book*. Compiled by Ruth Dirks. Australian Academy of Science. pp. 5.19-5.20.
134. JAMES JM, ROGERS P, SPATE AP. (1989) Genesis of the caves of the Nullabor plain, Australia. *Proc. International Union of Speleological Congresses, Budapest, August 1989*.
135. ROGERS PAW, AU CL, AFFANDI B (1992) Effects of Norplant on the endometrial vasculature. In: *Steroid Hormones and Uterine Bleeding*. Eds Alexander NJ, d'Arcangues C. AAAS Press, Washington. pp 59-66.
136. ROGERS PAW. (1993) Uterine receptivity. In: *Handbook of In Vitro Fertilization*. Gardner D, Trounson AO, Eds, CRC Press, Boca Raton, Florida. pp. 263-285.

137. ROGERS PAW (1995) Current basic scientific studies on the mechanisms of progestogen induced endometrial bleeding. In: *Advances in Human Reproduction*. Eds. FA Moeloe, B Affandi and AO Trounson. Parthenon Publishing, UK. Section 5, pp217-224.
138. TROUNSON AO, ROGERS PAW, KOLA I, SATHANANTHAN H (1995). Fertilization, early development and implantation. In: *Turnbull's Obstetrics*. Second Edition. Eds. Chamberlain G. Churchill Livingstone, Edinburgh. Section 1:3, pp25-43.
139. ROGERS PAW (1995) Maternal age effects on the endometrium. 2nd Joint Symposium. Review of the major success factors in IVF and the treatment of endometriosis. Monash IVF & Cha General Hospital, Seoul, Korea. April 29-30th. pp 177-179.
140. ROGERS PAW, LEDERMAN F, KOORY J, TAYLOR NH, HEALY DL (1996) Vascular smooth muscle oestrogen and progesterone receptor distribution in the endometrium of women with and without menorrhagia. In: *6th World Congress for Microcirculation*. Eds. K. Messmer, WM Kübler. Monduzzi Editore. pp 803-807.
141. ABBERTON KM, HEALY DL, ROGERS PAW (1996) Vascular smooth muscle cell proliferation in the human endometrium. In: *6th World Congress for Microcirculation*. Eds. K. Messmer, WM Kübler. Monduzzi Editore. pp 791-795.
142. ORRE M, HEALY DL, MC CLURE N, ROBERTSON D, ROGERS PAW (1997) Vascular endothelial growth factor is an intraovarian regulator of angiogenesis and corpus luteum formation. In: *FSH Action and Intraovarian Regulation* Fauser B.C.J.M. Ed. The Parthenon Publishing Group. New York. pp167-175.
143. ROGERS PAW (1998) Menstruation. In: *Estrogens and progestogens in clinical practice*. Eds. I. Fraser, R. Jansen, R. Lobo and M. Whitehead. Churchill Livingstone, Edinburgh. U.K.
144. ROGERS PAW (1998) The endometrial vascular bed. In: *Clinical disorders of the endometrium and menstrual cycle*. Eds. I.T. Cameron, I.S. Fraser and S.K. Smith. Oxford University Press, New York, USA. pp 31-45.
145. TSALTAS J, ROGERS PAW, GARGETT C, HEALY DL (1998) Excessive angiogenesis: A new theory for endometriosis. *Curr Obs & Gyn* (In press) 8:4;
146. GARGETT C, TSALTAS J, ROGERS PAW, TAYLOR N, LAWRENCE M, HEALY DL. (1999) Excessive angiogenesis: a new theory for endometriosis. In: *Understanding Endometriosis*. Proceedings of the VI World Congress on Endometriosis. Edited by A. Lemay and R. Maheux.
147. ROGERS PAW (1999) Mechanisms of progestin-induced endometrial bleeding. *Gyn Forum* 4:17-21.
148. ROGERS PAW, LEETON J (1999) Uterine receptivity and embryo transfer. In: *Handbook of In Vitro Fertilization* 2nd edition. Gardner D, Trounson AO, Eds. 21:499-

528.

149. ROGERS PAW, HII L (1999) Endometrial immunostaining for v 3 integrin. Letter to Editor. Hum Reprod (In press).
150. ROGERS PAW (1999) Endometriosis: why and how? Harwood Academic Publishers gmbh. In: Hormones and Women's Health: The Reproductive Years. (In press)

ABSTRACTS

1. GANNON BJ, ROGERS PAW (1978). Gill microanatomy and microcirculation in the southern bluefin tuna. Aust Soc Fish Biol 5th Annual Conference.
2. GANNON BJ, ROGERS PAW, O'BRIEN PE (1980). Two capillary plexuses in human intestinal villi. Micron 11, Suppl 1:25.
3. GANNON BJ, GORE RW, ROGERS PAW (1980). Dual blood supplies to intestinal villi of rabbit and rat. Microvasc Res 19:247.
4. ROGERS PAW (1980). Vascular and microvascular anatomy of the crayfish gill (*Jasus novaehollandiae*). Aust Soc Fish Biol 7th Annual Conference.
5. GANNON BJ, ROGERS PAW, GORE RW (1981). Is there an anatomical basis for a vascular counter current mechanism in rabbit and human intestinal villi? Proc Anat Soc Aust NZ J Anat 132:315.
6. ROGERS PAW, MURPHY CR, GANNON BJ (1981). Microvasculature of the rat uterus during early pregnancy. Proc 13th Aust Conf Exp Path.
7. ROGERS PAW, MURPHY CR, GANNON BJ (1982). Absence of capillaries in the endometrium surrounding the implanting rat blastocyst. Proc 7th Aust Conf Electron Microscopy p. 75.
8. ROGERS PAW, MURPHY CR, GANNON BJ (1982). Changes in the microvasculature of the rat uterus during implantation. Proc 7th Aust Conf Electron Microscopy p. 39.
9. ROGERS PAW, MURPHY CR, SQUIRES KR, MacLENNAN AH (1982). The effects of relaxin on the antimesometrial positioning of the rat blastocyst for implantation. Proc 1st Ann Conf Fert Soc Aust 1:60.
10. ROGERS PAW, MURPHY CR, GANNON BJ (1983). Effects of an IUD on the spatial organisation of the uterine vasculature in pregnant rats. Proc Anat Soc Aust NZ, J Anat 136:646-647.
11. MacLENNAN AH, ROGERS PAW, KIERIN JFP (1983). The role of relaxin in implantation. Aust Perinatal Soc Inaugural Meeting.
12. ROGERS PAW, GANNON BJ (1983). Uterine microvascular events prior to and during implantation in the rat. Second Aust NZ Symp Microcirc Abstracts Vol II:11.
13. ROGERS PAW, MURPHY CR, GANNON BJ (1983). Effects of an IUCD on endometrial morphology around the time of implantation in the rat. Aust Soc Rep Biol Proc 15th Ann Conf, pp. 63.

14. ROGERS PAW, MILNE BJ, TROUNSON AO (1984). Embryo viability and uterine receptivity in human IVF. Aust Soc Rep Biol Proc 16th Ann Conf, pp. 39.
15. KOVACS GT, ROGERS PAW (1984). IVF - a practical option when AID fails. Proc 3rd Ann Conf Fert Soc Aust, pp. 2.
16. ROGERS PAW, MILNE BJ, TROUNSON AO (1984). The effect of stimulation to produce multiple follicular development on embryo viability and uterine receptivity in human IVF. Proc 3rd Ann Conf Fert Soc Aust, pp. 32.
17. LUTJEN J, CARO CM, JESSUP D, ROGERS P, TROUNSON A (1984). Some factors affecting success rates of IVF. Proc 3rd Ann Conf Fert Soc Aust (Poster F).
18. ROGERS PAW (1985). Culture media : quality control. Aust Soc for Reprod Biol. Embryo Transfer Satellite Symposium, 25th August 1985. Invited Lecture.
19. ROGERS PAW (1985). Embryo viability and uterine receptivity. 4th World Conference on IVF, Melbourne, pp 133. Plenary Lecture.
20. ROGERS PAW, HARMAN J, McDONALD J, FIELD P, CROFT M, BARLOW A (1985). The use of previous menstrual cycle length history to individualize ovulation induction for IVF. 4th World Conference on IVF, Melbourne, pp 164.
21. HOWLETT D, ROGERS PAW (1985). The use of hyaluronidase to assess oocyte maturity in an in vitro fertilization programme. 4th World Conference on IVF, Melbourne, pp. 47.
22. MARTINEZ F, ROGERS PAW, TROUNSON AO (1985). An analysis of ectopic pregnancies in the Monash IVF programme. 4th World Conference on IVF, Melbourne, Poster 13.
23. KOVACS GT, ROGERS PAW (1985). The assessment of in vitro fertilization success rates by life table analysis. 4th World Conference on IVF, Melbourne, pp. 18.
24. ROGERS PAW, MACPHERSON A, BEATON L (1986). Embryo implantation in the anterior chamber of the rat eye following transplantation of uterine tissue. Gordon Conference on Mammalian Genital Tract, Plymouth, New Hampshire, July 7-11, 1986.
25. ROGERS PAW, MACPHERSON A, BEATON L (1986). Embryo-uterine interaction using the anterior eye chamber in the rat. Aust Soc Reprod Biol, Proc 18th Annual Conference, pp. 97.
26. CHIAPPAZZO L, ROGERS P, KIRBY C, TROUNSON A (1986). The use of human amniotic fluid as an embryo culture medium for human IVF. Aust Soc Reprod Biol, Proc 18th Annual Conference, pp. 35.

27. HEALY DL, BESANKO M, McLAUGHLIN V, MORROW L, OKAMOTO S, ROGERS P, THOMAS T (1986). Buserelin in management of unsatisfactory superovulation response in an IVF programme. Endocrine Soc Aust, September 1986.
28. ROGERS PAW, MACPHERSON A, BEATON L (1986). In vivo study of uterine response to embryo implantation using the anterior chamber of the eye in the rat. Fertility Society of Australia, Adelaide, December 3-6, Clin. Reprod. Fertil. 4:449-450.
29. MURPHY CR, ROGERS PAW, LEETON J, HOSIE M, BEATON L, MACPHERSON A (1986). Endometrial surface ultrastructure in patients with premature ovarian failure following steroid hormone replacement therapy. Fertility Society of Australia, Adelaide, December 3-6, Clin. Reprod. Fertil. 4:449-450.
30. OKAMOTO SH, HEALY DL, HOWLETT DT, ROGERS PAW, TROUNSON AO, WOOD EC (1986). An analysis of plasma estradiol concentrations during clomiphene citrate-human menopausal gonadotrophin stimulation in an in vitro fertilization-embryo transfer programme. Fertility Society of Australia, Adelaide, December 3-6, pp.B1.
31. ROGERS PAW, MACPHERSON A, BEATON L (1987). Microvascular events during implantation. 4th Aust. NZ Symp. Microcirculation, Sydney, pp. 29.
32. ROGERS PAW, MACPHERSON A, BEATON L (1987). Embryo implantation in the anterior chamber of the eye : effects on uterine allografts and the microvasculature. 5th World Conf. IVF, Norfolk, USA. Abstract OC-419.
33. ROGERS PAW, MURPHY CR, LEETON J, HOSIE M, BEATON L, MACPHERSON A (1987). Ultrastructure of human endometrial epithelium following steroid replacement for premature ovarian failure. 5th World Conf. IVF, Norfolk, USA. Abstract AP-615.
34. OKAMOTO SH, HEALY DL, MORROW LM, ROGERS PAW, TROUNSON AO, WOOD EC (1987). Predictive value of plasma human chorionic gonadotrophin β -subunit (β -HCG) in diagnosing ectopic pregnancy following in vitro fertilization and embryo transfer. 5th World Conf. IVF, Norfolk, USA. Abstract OC-434.
35. GIANAROLI L, TROUNSON A, SERACCHIALI R, ROGERS PAW, FERRARETTI AP, KIRBY C, CHIAPPAZZO L, FLAMIGNI C (1987). Fertilization and culture in physiological fluids : a major improvement in IVF success rates in a multicentre trial. 5th World Conf. IVF, Norfolk, USA. Abstract PP-101.
36. KOLA I, TROUNSON A, DAWSON G, ROGERS P (1987). Tripronuclear human oocytes : altered cleavage patterns and subsequent karyotypic analysis of embryos. Aust Soc Reprod Biol Proc 19th Ann Conf, pp.49.
37. ROGERS PAW, MACPHERSON A, BEATON L (1987). Ultrastructural response of endothelial cells to embryo implantation in a non-uterine site. Fertility Society of Australia, November 11-14, pp. 048.

38. CAMERON IT, ROGERS PAW, BESANKO M, MACLACHLAN VB, O'SHEA FC, HEALY DL, LEETON J (1987). Artificial menstrual cycles in agonadal women : an assessment of steroid replacement therapy. Fertility Society of Australia, November 11-14, pp. 050.
39. MURPHY CM, ROGERS PAW, LEETON J, CAMERON I, HOSIE M, BEATON L, MACPHERSON A (1987). Scanning electron microscopy of human uterine epithelium after varying hormonal replacement regimes. Fertility Society of Australia, November 11-14, pp P17.
40. ROGERS PAW, MACPHERSON A and BEATON L (1988). Vascular response following the interspecies transfer of embryos to a non-uterine site. Gordon Research conference on Reproductive Tract Biology. Wolfboro, New Hampshire, July 3-8.
41. ROGERS PAW, MACPHERSON A and BEATON L (1988). Interspecies transfer of preimplantation embryos to a non-uterine site. Fertility Society of Australia, August 28-Sept. 1.
42. CAMERON IT, ROGERS PAW, HEALY DL and LEETON J (1988). The development of a flexible steroid replacement schedule for agonadal women undergoing in-vitro fertilization using donated oocytes. Fertility Society of Australia, August 28-Sept. 1.
43. MURPHY CR, ROGERS PAW, KOVACS GT, HAILES J, HOSIE M, BEATON L and MACPHERSON A (1988). Evaluation of exogenous hormonal therapy on postmenopausal patients by scanning electron microscopy. Fertility Society of Australia, August 28 Sept. 1.
44. HOSIE M, MURPHY CR, ROGERS PAW, LEETON J and HEALY D (1988). A morphometric scoring system for scanning electron microscopic data of the human endometrium. Fertility Society of Australia, August 28-Sept. 1, Poster 13.
45. OKAMOTO S, HEALY DL, MORROW LM, ROGERS PAW, TROUNSON AO (1988). Human chorionic gonadotrophin β -subunit (β -hCG) concentrations predict pregnancy outcome following IVF-ET. 8th International Congress of Endocrinology, Kyoto, Japan
46. ROGERS PAW, MACPHERSON AM and BEATON LA (1989). The response of iridial microvessels to allogeneic and xenogeneic implantation stage embryos. Progress in Microcirculation Research. Proceedings of the Fifth Australian and New Zealand Microcirculation Symposium. Canberra. pp 1-2
47. ROGERS PAW (1989). Endometrial microcirculation. Progress in Microcirculation Research. Proceedings of the Fifth Australian and New Zealand Microcirculation Symposium. Canberra. pp 83-84.
48. CAMERON IT, ROGERS PAW, CARO C, LEETON JF (1989). Oocyte donation and in vitro fertilisation for agonadal women. British Congress of Obstetrics and Gynaecology. July.

49. ROGERS PAW. (1989) Vascular density of the rat endometrial subepithelial capillary plexus during the oestrus cycle and following ovariectomy. Australian Society Reproductive Biology, 21st Annual Conference. Melbourne, September 27 - 29 pp19.
50. HOSIE MJ, MURPHY CR, ROGERS PAW, LEETON J, BEATON L. (1989) A freeze fracture study of the tight junctions of the uterine luminal epithelium from patients on hormone replacement therapy on an IVF programme. Fertility Society of Australia, 8th Annual Conference, Canberra. November 30 - December 2. pp 72.
51. HOSIE MJ, MURPHY CR, ROGERS PAW, HEALY DL, LEETON J, BEATON L. (1989) A morphometric analysis of glandular epithelium from patients in hormone replacement therapy in an IVF programme. Fertility Society of Australia, 8th Annual Conference, Canberra. November 30 - December 2. pp 71.
52. ROGERS PAW, POLSON D, LEONI M, SUSIL B. (1989) Correlation of endometrial histology with ultrasound appearance following different stimulation protocols for IVF. Fertility Society of Australia, 8th Annual Conference, Canberra. November 30 - December 2. pp 35.
53. KRAPEZ JA, POLSON DW, ROGERS PAW. (1989) A randomised controlled trial of luteal support with vaginal progesterone pessaries in an IVF/GIFT programme. Fertility Society of Australia, 8th Annual Conference, Canberra. November 30 - December 2. pp 36.
54. KING CM, ROGERS PAW, LEETON JF, POLSON DW, HEALY DL. (1989) A comparison of pregnancy rates for donor egg patients receiving two types of steroid replacement schedules. Fertility Society of Australia, 8th Annual Conference, Canberra. November 30 - December 2. pp 15.
55. POLSON DW, KING CM, ROGERS PAW, HEALY DL, RENOU P, LEETON JF. (1989) The Monash IVF donor oocyte programme - Obstetric and neonatal outcome. Fertility Society of Australia, 8th Annual Conference, Canberra. November 30 - December 2. pp 18.
56. ROGERS PAW (1989) Uterine receptivity for implantation. Proc. Embryology Symp., Fert. Soc. Aust., Canberra, 28 November, pp.27-29.
57. ROGERS PAW, MACPHERSON AM, BEATON L. (1990) Loss of neutrophils from rat endometrium during implantation. Proc 29th Nat Sci Conf Aust Soc Med Res, Lorne, 9-12 Dec, pp70.
58. ABBERTON KM, ROGERS PAW. (1990) A signal for vascular endothelial cell migration in rat endometrium. Proc 29th Nat Sci Conf Aust Soc Med Res, Lorne, 9-12 Dec, pp69.
59. ROGERS PAW, MACPHERSON AM. (1991) In vivo microscopy of rat endometrial microcirculation during the oestrous cycle, following ovariectomy, and at embryo implantation. Prog. Microcirc. Res., Proc. 6th Aust. NZ Symposium, 3-6 Feb, pp51-53.

60. ABBERTON KM, ROGERS PAW. (1991) A migratory signal for vascular endothelial cells in the endometrium of the rat. *Prog. Microcirc. Res.*, Proc. 6th Aust. NZ Symposium, 3-6 Feb, pp55-57.
61. MACPHERSON AM, ROGERS PAW. (1991) Permeability of the rat endometrial subepithelial capillary plexus to different molecular weight fluorescent-labeled dextrans after a single dose of oestradiol. *Prog. Microcirc. Res.*, Proc. 6th Aust. NZ Symposium, 3-6 Feb, pp58-60.
62. ROGERS PAW, ABBERTON KM. (1991) Evidence for a novel, steroid regulated, angiogenic factor in human endometrium. 3rd Aust. Menopause Soc. Congress, Adelaide, April 21-24.
63. ROGERS PAW (1991) The early endometrial microvascular response during implantation in the rat. NSF-DITAC Cooperative Workshop on "Successful maternal recognition of pregnancy: Signaling between the conceptus and maternal system." University of Hawaii, Honolulu, July 1-3rd.
64. ROGERS PAW, MURPHY CR (1991) Morphometric and freeze fracture studies of human endometrium during the peri-implantation period. NSF-DITAC Cooperative Workshop on "Successful maternal recognition of pregnancy: Signaling between the conceptus and maternal system." University of Hawaii, Honolulu, July 1-3rd.
65. MCKAY SA, ROGERS PAW. (1991) In vivo microscopy of rat endometrial microcirculation at embryo implantation. 5th World Congress for Microcirculation, Louisville, Kentucky, USA, August 31st- September 5th, Abstract 510.
66. AU CL, ABBERTON KM, ROGERS PAW. (1991) Local regulation of angiogenesis and endothelial cell factor VIII levels in human endometrium. 5th World Congress for Microcirculation, Louisville, Kentucky, USA, August 31st- September 5th, Abstract 800.
67. MCKAY SA, ROGERS PAW. (1991) In vivo microscopy of the endometrial microcirculation at embryo implantation in the rat. Australian Society Reproductive Biology, Proceedings 23rd Annual Conference. Sydney, September 30 - October 2nd, pp1.
68. AU CL, ABBERTON KM, ROGERS PAW. (1991) Local regulation of angiogenesis and endothelial cell factor VIII levels in human endometrium. Australian Society Reproductive Biology, Proceedings 23rd Annual Conference. Sydney, September 30 - October 2nd, pp2.
69. ORTIS A, HOSIE M, MURPHY CR, ROGERS PAW. (1991) Turner's syndrome patients have underdeveloped uterine glands. Australian Society Reproductive Biology, Proceedings 23rd Annual Conference. Sydney, September 30 - October 2nd, pp13.
70. FINDLAY JK, BUTT AR, MACPHERSON AM, ROGERS PAW, SALAMONSEN LA. (1991) Immunolocalization of the vasoconstrictor, endothelin, in human endometrium throughout the menstrual cycle. Australian Society Reproductive Biology, Proceedings 23rd Annual Conference. Sydney, September 30 - October 2nd, pp15.

71. ROGERS PAW, BEATON LA, MCKAY TAWIA SA. (1991) Immunolocalization of cellular adhesion molecules in human endometrium during the menstrual cycle. Fertility Society of Australia, 10th Annual Conference, Lorne, Victoria. November 18-22nd. pp 7.
72. CALDERON I, LEONI M, KIOULAFAS A, BEATON L, SUSIL B, LEETON J, ROGERS P. (1991) Endometrial histology and ultrasound appearances at time of oocyte retrieval in superovulated patients. Fertility Society of Australia, 10th Annual Conference, Lorne, Victoria. November 18-22nd. pp 3.
73. SUBAKIR SB, ABBERTON KM, ROGERS PAW. (1991) Endometrial angiogenic response in patients with menorrhagia. Fertility Society of Australia, 10th Annual Conference, Lorne, Victoria. November 18-22nd. pp 60.
74. ROGERS PAW. (1991) Norplant and the endometrium. Fertility Society of Australia, 10th Annual Conference, Lorne, Victoria. November 18-22nd.
75. ROGERS PAW. (1991) Uterine receptivity. Sero Symposium on Oocyte Donation, Melbourne, 22-24th November.
76. ROGERS PAW. (1991) Local regulation of human endometrial microvascular function. Proceedings of the 30th National Scientific Conference, Australian Society for Medical Research, Canberra, 15-18th December, pp 67.
77. ROGERS PAW, AU CL, AFFANDI B (1992) Effects of Norplant on the endometrial vasculature. NIH meeting on "Exogenous hormones and dysfunctional uterine bleeding", Bethesda, USA, May 4-6th, 1992.
78. ROGERS PAW (1992) Basic mechanisms of endometrial bleeding. Australian Menopause Society, 3rd Congress, Melbourne, April 5-8th. pp 23.
79. ABBERTON KM, TAYLOR N, SUSIL B, ROGERS PAW (1992) A comparison of endometrial microvascular Factor VIII related antigen and collagen IV between women with and without perimenopausal bleeding. Australian Menopause Society, 3rd Congress, Melbourne, April 5-8th. pp 53.
80. MACPHERSON AM, ROGERS PAW (1992) Proliferating endothelial cells in the endometrium of early pregnant rats. 17th European Conference on Microcirculation, London, 5-10th July.
81. AU CL, AFFANDI B, ROGERS PAW (1992) Changes in blood vessel density and endothelial von Willebrand factor levels in the endometrium of women receiving subcutaneous levonorgestrel implants - Norplant. Australian Society for Reproductive Biology, Proceedings 24th Annual Conference. Adelaide, September 27-30th, p122.
82. TAWIA SA, BEATON LA, ROGERS PAW (1992) Expression of cellular adhesion molecules in human endometrium throughout the menstrual cycle. Australian Society for

Reproductive Biology, Proceedings 24th Annual Conference. Adelaide, September 27-30th, p123.

83. MACPHERSON AM, ROGERS PAW (1992) Proliferating endothelial cells in the endometrium of early pregnant rats. Australian Society for Reproductive Biology, Proceedings 24th Annual Conference. Adelaide, September 27-30th, p34.
84. CRITCHLEY HOD, AU CL, BAILEY DA, AFFANDI B, ROGERS PAW (1992) Progesterone and oestrogen receptor distribution in endometrium from "Norplant" users. Proc. Endocrine Soc. Aust., Adelaide, September 27-30th, p114.
85. LEETON J, CALDERON I, AZUMA K, KING C, BURDEN J, ROGERS P (1992) The main factor in infertility: Egg or endometrium? The American Fertility Society, 48th Annual Meeting, New Orleans, USA. 2-5th November, P-042.
86. LEETON J, CALDERON I, AZUMA K, BURDEN J, RENOU P, KING C, ROGERS P (1992) Pregnancy outcome of 50 women treated successfully on a donor oocyte program. The American Fertility Society, 48th Annual Meeting, New Orleans, USA. 2-5th November, P-146.
87. WONODIREKSO S, AU CL, ROGERS PAW (1992) Cytokeratin 8, 18 and 19 in endometrial epithelial cells during the normal menstrual cycle and in women receiving Norplant. Fertility Society of Australia, 11th Annual Conference, Adelaide, South Australia. December 2-5th.
88. ABBERTON KM, AU CL, TAYLOR N, SUSIL B, ROGERS PAW (1992) Endometrial microvascular Factor VIII related antigen in women with and without increased perimenopausal bleeding. Fertility Society of Australia, 11th Annual Conference, Adelaide, South Australia. December 2-5th.
89. MCCLURE N, ABBERTON K, HEALY DL, MACPHERSON A, ROGERS PAW (1992) Follicular fluid maturity and endothelial cell mitogenesis. Fertility Society of Australia, 11th Annual Conference, Adelaide, South Australia. December 2-5th.
90. CRITCHLEY HOD, BAILEY DA, HEALY DL, ROGERS PAW (1992) Sex steroid receptor distribution in endometrium from women with menorrhagia before and after endometrial ablation. Fertility Society of Australia, 11th Annual Conference, Adelaide, South Australia. December 2-5th.
91. MACPHERSON AM, ROGERS PAW (1992) Proliferating endothelial cells in the rat uterus prior to embryo implantation. 2nd Baker Institute Symposium, Melbourne, 11-13th December.
92. ROGERS PAW (1992) Endometrial angiogenesis. 2nd Baker Institute Symposium, Melbourne, 11-13th December.

93. ROGERS PAW, AU CL, AFFANDI B (1992) Endometrial microvascular density following exposure to long-term progestogen contraception. Proceedings of the 31st National Scientific Conference, Australian Society for Medical Research, Brisbane, 13-16th December.
94. CRITCHLEY HOD, AU CL, BAILEY DA, AFFANDI B, ROGERS PAW (1992) Progesterone and oestrogen receptor distribution in endometrium from "Norplant" users. Proceedings of the 31st National Scientific Conference, Australian Society for Medical Research, Brisbane, 13-16th December.
95. ARCHBOLD DC, ROGERS PAW (1992) Expression of LFA-1, MAC-1 and LCA in human endometrium throughout the normal menstrual cycle. Proceedings of the 31st National Scientific Conference, Australian Society for Medical Research, Brisbane, 13-16th December.
96. MARSH MM, BUTT AR, ROGERS PAW, SALAMONSEN LA, FINDLAY JK (1992) Immunolocalization of endothelin in the endometrium of Norplant users. Proceedings of the 31st National Scientific Conference, Australian Society for Medical Research, Brisbane, 13-16th December.
97. MACPHERSON AM, ROGERS PAW (1993) Proliferating endothelial cells in the human endometrium during the menstrual cycle. Prog. Microcirc. Res., Proc. 7th Aust. NZ Symposium, 7-9 Feb, pp24-26.
98. WINGFIELD M, MACPHERSON A, HEALY DL, ROGERS PAW (1993) Endothelial cell proliferation in endometriosis. Prog. Microcirc. Res., Proc. 7th Aust. NZ Symposium, 7-9 Feb, pp28-30.
99. ROGERS PAW, AU CL, CRITCHLEY HOD, AFFANDI B (1993) Basic studies on endometrial bleeding in norplant users. Proc. VIIIth World Congress on Human Reproduction, Bali, Indonesia. April 4-9th. pp97.
100. TAWIA SA, BEATON LA, ROGERS PAW (1993) Immunolocalization of cellular adhesion molecules in human endometrium throughout the menstrual cycle. Presented at: Genes and Development; A Scientific Meeting to Open the Monash University Institute of Reproduction and Development. Abstract No. 8.
101. MACPHERSON AM, ROGERS PAW (1993) Human endometrial endothelial cell proliferation during the menstrual cycle. Australian Society for Reproductive Biology, Proceedings 25th Annual Conference. Dunedin, NZ August 23-25th, pp 79.
102. ABBERTON KM, ROGERS PAW TAYLOR N, CRITCHLEY HOD (1993) Endometrial oestrogen and progesterone receptor expression in women with menorrhagia. Australian Society for Reproductive Biology, Proceedings 25th Annual Conference. Dunedin, NZ August 23-25th, pp 81.

103. ROGERS PAW, MACPHERSON AM, ABBERTON KM (1993) Endometrial angiogenesis during the menstrual cycle. Symposium on: "New cancer strategies: Angiogenesis and angiogenesis antagonists". Philadelphia, USA, October 18-19.
104. AU C.L, ROGERS PAW, AFFANDI B (1993) Endometrial vascular density and endothelial cell von Willebrand factor levels in Norplant users. Hong Kong Society for the Study of Endocrinology Metabolism & Reproduction 8th Annual Scientific Meeting. October 30th.
105. CRITCHLEY HOD, SUSIL B, KOORY J, HEALY DL, ROGERS PAW (1993) Endometrial morphology following endometrial ablation. The Fertility Society of Australia XII Annual Scientific Meeting in conjunction with the Australian Gynaecological Endoscopy Society III Annual Scientific Meeting. Sydney, November 2-6th. Abstract No. 06.
106. WINGFIELD M, MACPHERSON A, HEALY DL, ROGERS PAW. (1993) Endothelial cell proliferation in endometriosis. The Fertility Society of Australia XII Annual Scientific Meeting in conjunction with the Australian Gynaecological Endoscopy Society III Annual Scientific Meeting. Sydney, November 2-6th. Abstract No. 0109.
107. ROGERS PAW, AFFANDI B. (1993) Research on progestogen-induced vaginal bleeding: a collaboration between Indonesia and Australia. 14th Asian and Oceanic Congress of Obstetrics and Gynaecology, Manila, November 14-19th.
108. AREVALO J, HEALY D, CRITCHLEY H, ROGERS PAW. (1993) The role of macrophages in the endometrium. Thirty-Second National Scientific Conference. The Australian Society for Medical Research. Adelaide, November 28th-December 1st. Abstract No. 010.
109. LEDERMAN FL, ROGERS PAW. (1993) Endometrial Angiogenesis: Production of endothelial cell migratory factor. Thirty-Second National Scientific Conference. The Australian Society for Medical Research. Adelaide, November 28th-December 1st. Abstract No. 014.
110. KELLY FD, TAWIA SA, RICE GE, ROGERS PAW. (1993) Microvascular heterogeneity in human endometrium. Thirty-Second National Scientific Conference. The Australian Society for Medical Research. Adelaide, November 28th-December 1st. P-9.
111. KOORY J, CRITCHLEY HOD, HEALY DL, ROGERS PAW. (1993) Vascular growth in post-ablation human endometrium. Thirty-Second National Scientific Conference. The Australian Society for Medical Research. Adelaide, November 28th-December 1st. P-10.
112. JAMES JM, ROGERS PAW. (1994) The "mysterious" calcite precipitating organism of the Nullarbor caves, Australia. Breakthroughs in Karst Geomicrobiology and Redox Geochemistry. Colorado Springs, USA, February 16-19th.

113. WINGFIELD M, MACPHERSON A, HEALY DL, ROGERS PAW. (1994) Endothelial Cell Proliferation in Endometriosis. IVth World Congress on Endometriosis, Salvador, Bahia, Brazil. May 25-28th.
114. KOOY J, TAYLOR NH, HEALY DL, ROGERS PAW. (1994) Endothelial cell proliferation in the endometrium of menorrhagic and post-ablation subjects. Fertility Society of Australia, XIII Annual Scientific Meeting, Brisbane, October 3-7th.
115. ABBERTON KM, TAYLOR NH, ROGERS PAW. (1994) Differences in the endometrial microvasculature of women with or without perimenopausal menorrhagia. Fertility Society of Australia, XIII Annual Scientific Meeting, Brisbane, October 3-7th.
116. LAU TM, AFFANDI B, ROGERS PAW. (1994) Expression of cathepsin D in control and levonorgestral exposed human endometrium. Australian Society for Medical Research, Thirty-Third National Scientific Conference, Melbourne, November 27-30th.
117. LOTFI-MIRI M, ROGERS PAW, MAMERS P, SUSIL B, QUINN M. (1994) Endothelial cell proliferation in malignant and benign human ovarian tumours. Australian Society for Medical Research, Thirty-Third National Scientific Conference, Melbourne, November 27-30th.
118. PALMER JA, LAU T, ROGERS PAW. (1994) The basement membrane in the endometrial microvasculature of Norplant users. Australian Society for Medical Research, Thirty-Third National Scientific Conference, Melbourne, November 27-30th.
119. TAWIA SA, ROGERS PAW. (1994) Immunohistochemical localisation of vascular basement membrane components during rat embryo implantation. Australian Society for Medical Research, Thirty-Third National Scientific Conference, Melbourne, November 27-30th.
120. MARSH MM, BUTT AR, ROGERS PAW, FINDLAY JK, SALAMONSEN LA. (1994) Relationship between menstrual bleeding and endothelin immunolocalized in the endometrium of users of subdermally implanted levonorgestrel. Aust Soc Med Res, Thirty-Third National Scientific Conference, Melbourne, November 27-30th.
121. ROGERS PAW. (1995) Reproductive angiogenesis. Progress in Microcirculation Research. Proceedings of the Eighth Australian and New Zealand Symposium. February 2-4th.
122. HADISAPUTRA W, WITJAKSONO J, AFFANDI B, ROGERS PAW. (1995) Endometrial biopsy collection. WHO sponsored meeting on "Current Research on Progestin-only Contraceptives and Endometrial Bleeding". Bali, October 14-15th.
123. ROGERS PAW. (1995) The endometrial vasculature. WHO sponsored meeting on "Current Research on Progestin-only Contraceptives and Endometrial Bleeding". Bali, October 14-15th.

124. LAU TM, AFFANDI B, ROGERS PAW. (1995) In situ hybridisation studies on endometrial progesterone receptor in Norplant users and during the normal cycle. WHO sponsored meeting on "Current Research on Progestin-only Contraceptives and Endometrial Bleeding". Bali, October 14-15th.
125. WITJAKSONO J, LAU T, ROGERS PAW. (1995) Effects of estrogen treatment on the endometrium of Norplant users. WHO sponsored meeting on "Current Research on Progestin-only Contraceptives and Endometrial Bleeding". Bali, October 14-15th.
126. WONODIREKSO S, ROGERS PAW. (1995) Endometrial cytokeratins in users of Norplant and norethisterone enanthate (NET-EN). WHO sponsored meeting on "Current Research on Progestin-only Contraceptives and Endometrial Bleeding". Bali, October 14-15th.
127. PALMER JA, LAU TM, HICKEY M, ROGERS PAW. (1995) Immunohistochemical study of endometrial microvascular basement membrane components in women using Norplant. Fertility Society of Australia, Melbourne, November 19-25th. FSA 71.
128. ABBERTON KM, TAYLOR N, ROGERS PAW. (1995) Endometrial vascular smooth muscle cell proliferation in women with or without menorrhagia. Fertility Society of Australia, Melbourne, November 19-25th. FSA 73.
129. ROGERS PAW, LEDERMAN F, KOOY J, TAYLOR N, HEALY DL. (1995) Endometrial vascular smooth muscle oestrogen and progesterone receptor distribution in women with and without menorrhagia. Fertility Society of Australia, Melbourne, November 19-25th. FSA 74.
130. TAYLOR NH, ROGERS PAW, HEALY DL. (1995) Clinical evaluation of endometrial ablation for menorrhagia. Fertility Society of Australia, Melbourne, November 19-25th. FSA 148.
131. WITJAKSONO J, LAU TM, HEALY DL, ROGERS PAW. (1995) Estrogen treatment for increased bleeding in Norplant users. Fertility Society of Australia, Melbourne, November 19-25th. FSA 149.
132. ABBERTON KM, HEALY DL, ROGERS PAW. (1996) Vascular smooth muscle cell proliferation in the human endometrium. Sixth World Congress for Microcirculation, Munich, Germany, August 25-30th. P480.
133. ROGERS PAW, LEDERMAN F, KOOY J, TAYLOR N, HEALY DL. (1996) Endometrial vascular smooth muscle oestrogen and progesterone receptor distribution in women with and without menorrhagia. Sixth World Congress for Microcirculation, Munich, Germany, August 25-30th. P481.
134. HII LL, ROGERS PAW. (1996) Expression of integrin $\alpha_v\beta_3$ in human endometrium throughout the menstrual cycle. 4th Annual Scientific Meeting, Marysville, Victoria, October 17-20. 15.

135. WINGFIELD M, MACPHERSON A, ROGERS PAW, HEALY DL. (1996) Endometrium in endometriosis. Vth World Congress on Endometriosis, Yokohama, Japan, October 21-24. 0-63.
136. WINGFIELD M, MACPHERSON A, ROGERS PAW, HEALY DL. (1996) Endometrial CA125 in endometriosis. Vth World Congress on Endometriosis, Yokohama, Japan, October 21-24. P-87.
137. LEDERMAN FL, TAYLOR NH, ROGERS PAW. (1996) Regional variability in endometrial endothelial cell proliferation within the uterus. The Australian Society for Medical Research. 35th National Scientific Conference, Gold Coast, Queensland, November 24-27th. POS-1-10.
138. ORRE M, MAMERS P, SUSIL B, QUINN M, HEALY DL, ROGERS PAW. (1996) Vascular endothelial growth factor and microvessel density in tumours of the ovary. The Australian Society for Medical Research. 35th National Scientific Conference, Gold Coast, Queensland, November 24-27th. POS-2-17.
139. LEDERMAN FL, TAYLOR NH, ROGERS PAW. (1997) Regional variability in endometrial endothelial cell proliferation within the uterus. Australian and New Zealand Microcirculation Society. Ninth Microcirculation Symposium. Melbourne, Victoria, January 31 - February 2.
140. ORRE M, ROGERS PAW (1997) Vascular and non-vascular cell proliferation in tumours of the ovary. Australian and New Zealand Microcirculation Society. Ninth Microcirculation Symposium. Melbourne, Victoria, January 31 - February 2.
141. ABBERTON KM, HEALY DL, ROGERS PAW (1997) Vascular smooth muscle cell proliferation in the arterioles of human endometrium. Australian and New Zealand Microcirculation Society. Ninth Microcirculation Symposium. Melbourne, Victoria, January 31 - February 2.
142. LOFTI-MIRI M, ROGERS PAW (1997) Vascularisation of the ovarian follicle prior to ovulation in the rat. Australian and New Zealand Microcirculation Society. Ninth Microcirculation Symposium. Melbourne, Victoria, January 31 - February 2.
143. ROGERS PAW (1997) Endometrial microvascular growth in normal and dysfunctional states. International Ferring Symposium on Function and Dysfunction of the Non-pregnant Uterus. Germany, June 19-21.
144. ROGERS PAW (1997) Endometrial angiogenesis. Gordon Research Conference, Boston, USA, 19-22 August.
145. ROSAMILIA A, CANN L, DWYER PL, ROGERS PAW (1997) Bladder microvasculature in women with interstitial cystitis. International Continence Society. Japan, 23-26

September.

146. VINCENT AJ, MALAKOOTI N, AFFANDI B, ROGERS PAW, SALAMONSEN LA. (1997) Matrix metalloproteinase-9 and migratory cells and associated with abnormal uterine bleeding in women. Australian Society for Reproductive Biology. Canberra, ACT, 29 September - 1 October.
147. ROSAMILIA A, CANN L, DWYER PL, ROGERS PAW (1997) Bladder microvasculature in interstitial cystitis. International Research Symposium on Interstitial Cystitis. Washington, D.C., October 30-31.
148. ORRE M, ROGERS PAW (1997) Vascular differences between mucinous and serous ovarian tumours. Second Peter Mac Symposium. New Strategies for Cancer Detection and Therapy. Melbourne, Victoria, November 9-12.
149. ABBERTON K, ROGERS PAW (1997) Transforming growth factor and endothelin in the endometrium of women with menorrhagia. The Australian Society for Medical Research. 36th National Scientific Conference. Adelaide, S.A. 23-26 November 1997.
150. LAU TM, AFFANDI B, ROGERS PAW (1997) VEGF expression in normal and Norplant endometrium. The Australian Society for Medical Research. 36th National Scientific Conference. Adelaide, S.A. 23-26 November 1997.
151. WEBSTER D, ROGERS PAW, LEETON J. (1997) Monash IVF donor oocyte program - Data 1993-1996. The Fertility Society of Australia. XVI Annual Scientific Meeting. Adelaide, 2-4 December 1997.
152. LEDERMAN F, TADOKORO N, ROGERS PAW. (1997) Correlation of vascular endothelial growth factor (VEGF) expression with endothelial cell proliferation in the rat uterus during early pregnancy. The Fertility Society of Australia. XVI Annual Scientific Meeting. Adelaide, 2-4 December 1997.
153. VOLLENHOVEN B, BAKKER M, TAYLOR N, LAWRENCE M, ROGERS PAW. (1997) Representational difference analysis: a new and valuable tool for studying the aetiology of fibroids. The Fertility Society of Australia. XVI Annual Scientific Meeting. Adelaide, 2-4 December 1997.
154. LEETON J, STEPHENS S, WITHERS R, WEBSTER D, ELDAR-GEVA T, ROGERS PAW. (1997) Clinical factors determining pregnancy rate on a donor egg program. The Fertility Society of Australia. XVI Annual Scientific Meeting. Adelaide, 2-4 December 1997.
155. ROGERS PAW, GARGETT C, LEDERMAN F, TAYLOR N, LAU T. (1998) VEGF production by cultured human endometrial tissue and separated cells. Keystone Symposium on Molecular and Cellular Biology. Angiogenesis and Vascular Remodelling. Steamboat Springs, Colorado, March 28 - April 3, 1998.

156. VOLLENHOVEN B, ROGERS PAW, HEALY DL. Uterine fibroids, what makes them grow? Victorian Women's Health Conference, Melbourne, June 9-10, 1998.
157. ROGERS PAW, GARGETT C, LEDERMAN F, TAYLOR N, LAU T, WINGFIELD M, HEALY DL. Endometrial angiogenesis. VI World Congress on Endometriosis. Quebec, Canada, June 30-July 4, 1998.
158. VOLLENHOVEN BJ, BAKKER M, TAYLOR N, LAWRENCE M, ROGERS PAW. (1998) Are there unique genes in uterine leiomyomas compared with normal myometrium which would explain the growth of these tumours? American Society for Reproductive Medicine. 54th Annual Meeting. USA, October 3-9, 1998.
159. ROGERS PAW, GARGETT C, LEDERMAN F, TAYLOR N, LAU T (1998) Lack of correlation between VEGF production and angiogenesis in human endometrium. Fertility Society of Australia Hobart, October 28 - November 1, 1998.
160. HEFFERNAN C, GARGETT CE, ROGERS PAW (1998) Angiogenesis inhibitors in human endometrium. Australian Society for Medical Research 37th National Scientific Conference. Hobart, November 22-25, 1998.
161. BUCAK K, GARGETT CE, ROGERS PAW (1998) Isolation and culture of human myometrical microvascular endothelial cells. Australian Society for Medical Research 37th National Scientific Conference. Hobart, November 22-25, 1998.
162. VINCENT AL, MALAKOOTI N, ROGERS PAW, AFFANDI B, SALAMONSEN LA (1998) Endometrial breakdown in women using Norplant is associated with migratory cell expression of matrix metalloproteinase-9 (gelatinaseB). Soc Syn Invest
163. ROGERS PAW, GARGETT C, HEFFERNAN C, LEDERMAN F, TAYLOR N (1999) Regulation of angiogenesis in human endometrium: The role of angiogenesis promoters and inhibitors. Proceedings of the Tenth Australian and New Zealand Microcirculation Symposium, Adelaide 27-29 January 1999.
164. GARGETT CE, BUCAK K, ROGERS PAW (1999) Isolation and characterisation of human myometrial microvascular endothelial cells. Proceedings of the Tenth Australian and New Zealand Microcirculation Symposium, Adelaide 27-29 January 1999.
165. ABBERTON KM, ROGERS PAW (1999) Expression of the receptor tyrosine kinases tie-1 and tie-2 in the microvasculature of the human uterus. Proceedings of the Tenth Australian and New Zealand Microcirculation Symposium, Adelaide 27-29 January 1999.
166. ROGERS PAW, ORRE M. (1999) Angiogenesis in ovarian cancer. Institute of Reproduction and Development Symposium. Victoria May 7-8, 1999.
167. VOLLENHOVEN BJ, CASEY R, ROGERS PAW (1999) An immunohistochemical analysis of fibroid vasculature. American Society of Reproductive Medicine, Toronto,

Canada, 25-30 September 1999.

168. GARGETT C, LEDERMAN F (1999) Focal VEGF correlates with angiogenesis in human endometrium. The Australian Society for Medical Research, NSW, 27 - 29 November 1999.
169. ZAITSEVA M, ROGERS P, GARGETT C. (1999) Estrogen regulation of VEGF receptors in human myometrium and fibroids. The Australian Society for Medical Research, NSW, 27 - 29 November 1999.